

FIG. 1

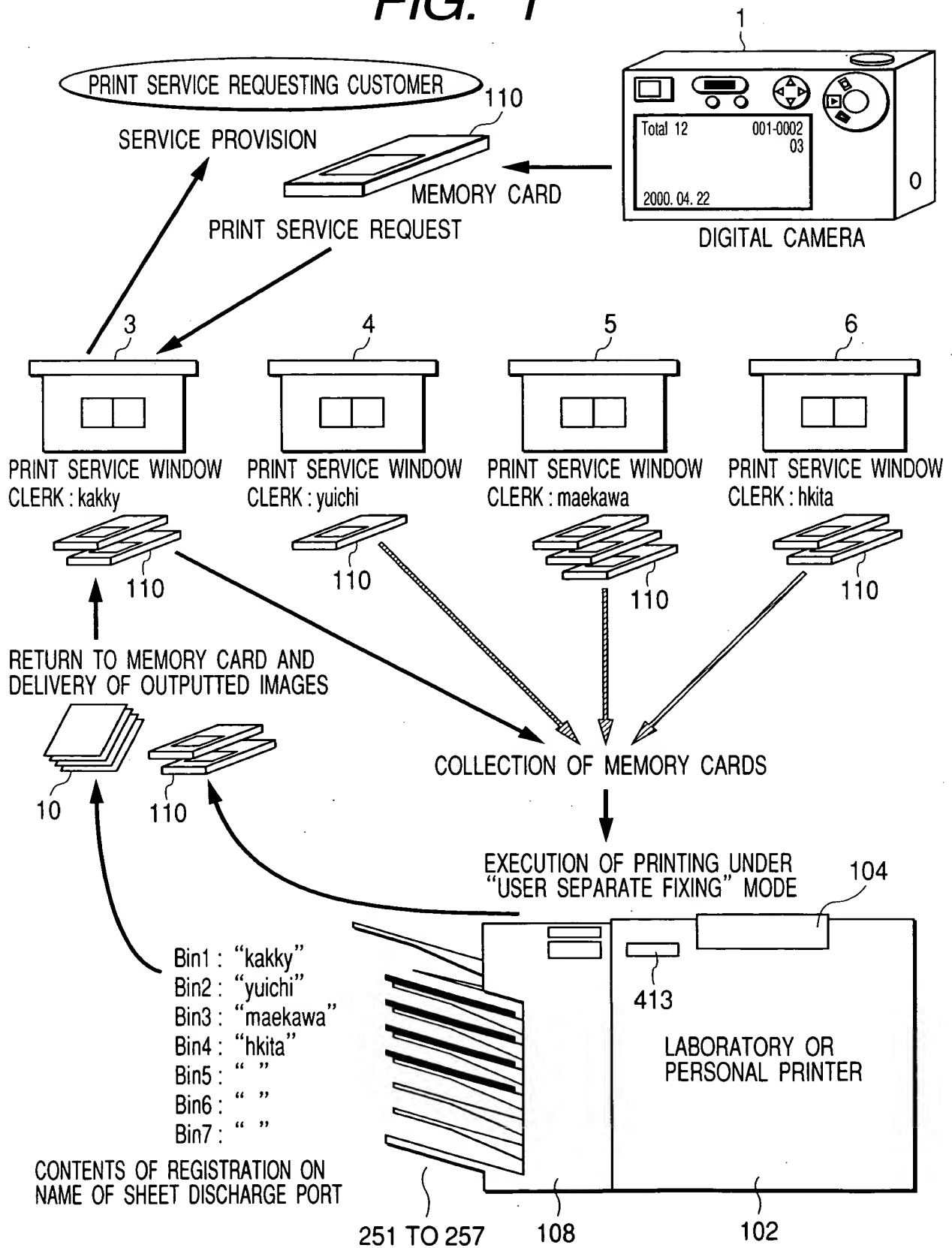


FIG. 2

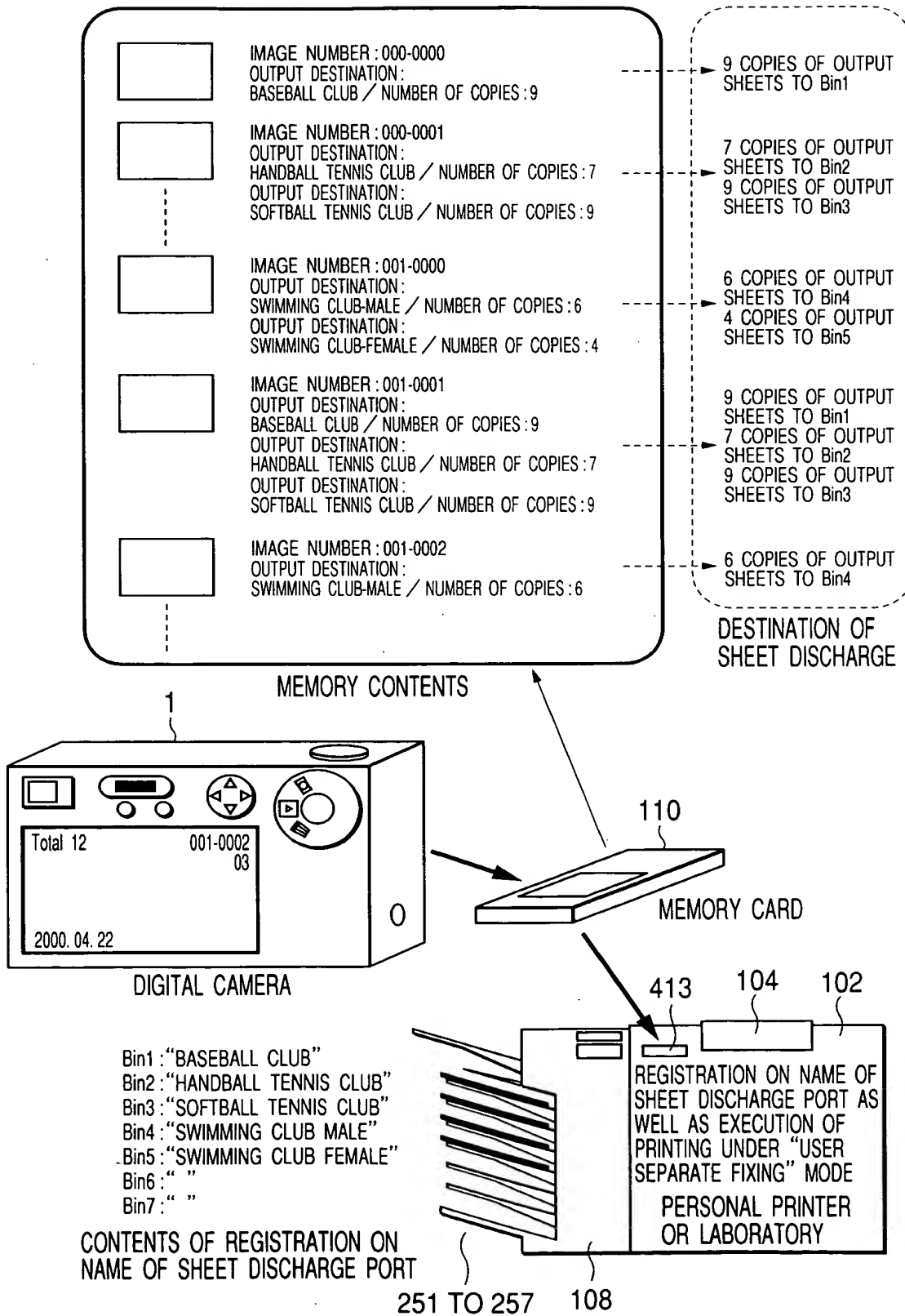


FIG. 3

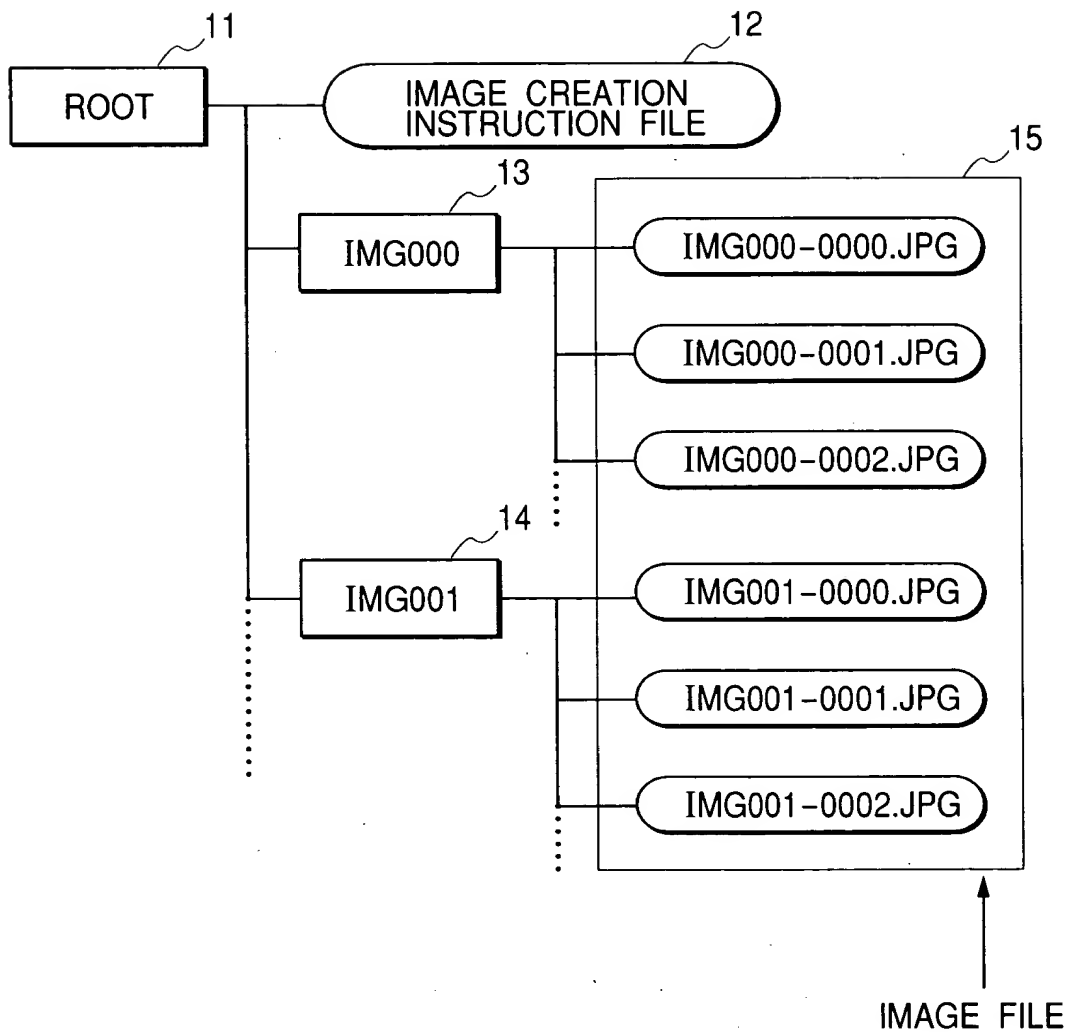


FIG. 4

IMAGE CREATION
INSTRUCTION FILE

[IMAGE COMMON INFORMATION]

- VERSION OF IMAGE CREATION INSTRUCTION FILE
- NAME OF APPARATUS MODEL WHICH HAS SAVED IMAGE CREATION INSTRUCTION FILE
- DATE AND TIME WHEN IMAGE CREATION INSTRUCTION FILE HAS BEEN SAVED
- USER INFORMATION (USER NAME, ADDRESS, TELEPHONE NUMBER, ETC.)
- PRINT OUTPUTTING SYSTEM (GRAPHIC MODE, COLOR MODE, AND SHEET DISCHARGE MODE, ETC.)
- DISTINGUISHING NAME INFORMATION UNDER USER SEPARATE FIXING MODE (FOR REGISTRATION INTO RESPECTIVE SHEET DISCHARGE PORT)
- INDEX PRINT SETTING INFORMATION

[IMAGE PROPER INFORMATION]

- PRODUCT ID
- KIND OF PRINTING
- FORMAT FORM OF IMAGE FILE
- RELATIVE PATH OF IMAGE FILE
- INFORMATION ATTACHED TO IMAGE (DATE, FRAME NUMBER, TITLE, TRIMMING INFORMATION ROTATION INFORMATION, ETC.)
- OUTPUT INFORMATION (DISTINGUISHING NAME OF OUTPUT DESTINATION, NUMBER OF COPIES FOR EACH OUTPUT DESTINATION)

[IMAGE PROPER INFORMATION]

- PRODUCT ID
- KIND OF PRINTING
- FORMAT FORM OF IMAGE FILE
- RELATIVE PATH OF IMAGE FILE
- INFORMATION ATTACHED TO IMAGE (DATE, FRAME NUMBER, TITLE, TRIMMING INFORMATION ROTATION INFORMATION, ETC.)
- OUTPUT INFORMATION (DISTINGUISHING NAME OF OUTPUT DESTINATION, NUMBER OF COPIES FOR EACH OUTPUT DESTINATION)

⋮

[IMAGE PROPER INFORMATION]

- PRODUCT ID
- KIND OF PRINTING
- FORMAT FORM OF IMAGE FILE
- RELATIVE PATH OF IMAGE FILE
- INFORMATION ATTACHED TO IMAGE (DATE, FRAME NUMBER, TITLE, TRIMMING INFORMATION ROTATION INFORMATION, ETC.)
- OUTPUT INFORMATION (DISTINGUISHING NAME OF OUTPUT DESTINATION, NUMBER OF COPIES FOR EACH OUTPUT DESTINATION)

FIG. 4-36507600

FIG. 5

16

REGISTRATION ON NAME OF SHEET DISCHARGE PORT

NAME OF SHEET DISCHARGE PORT :

Bin1 :	<input type="text" value="kakky"/>
Bin2 :	<input type="text" value="yuichi"/>
Bin3 :	<input type="text" value="maekawa"/>
Bin4 :	<input type="text" value="hkita"/>
Bin5 :	<input type="text"/>
Bin6 :	<input type="text"/>
Bin7 :	<input type="text"/>

FIG. 6

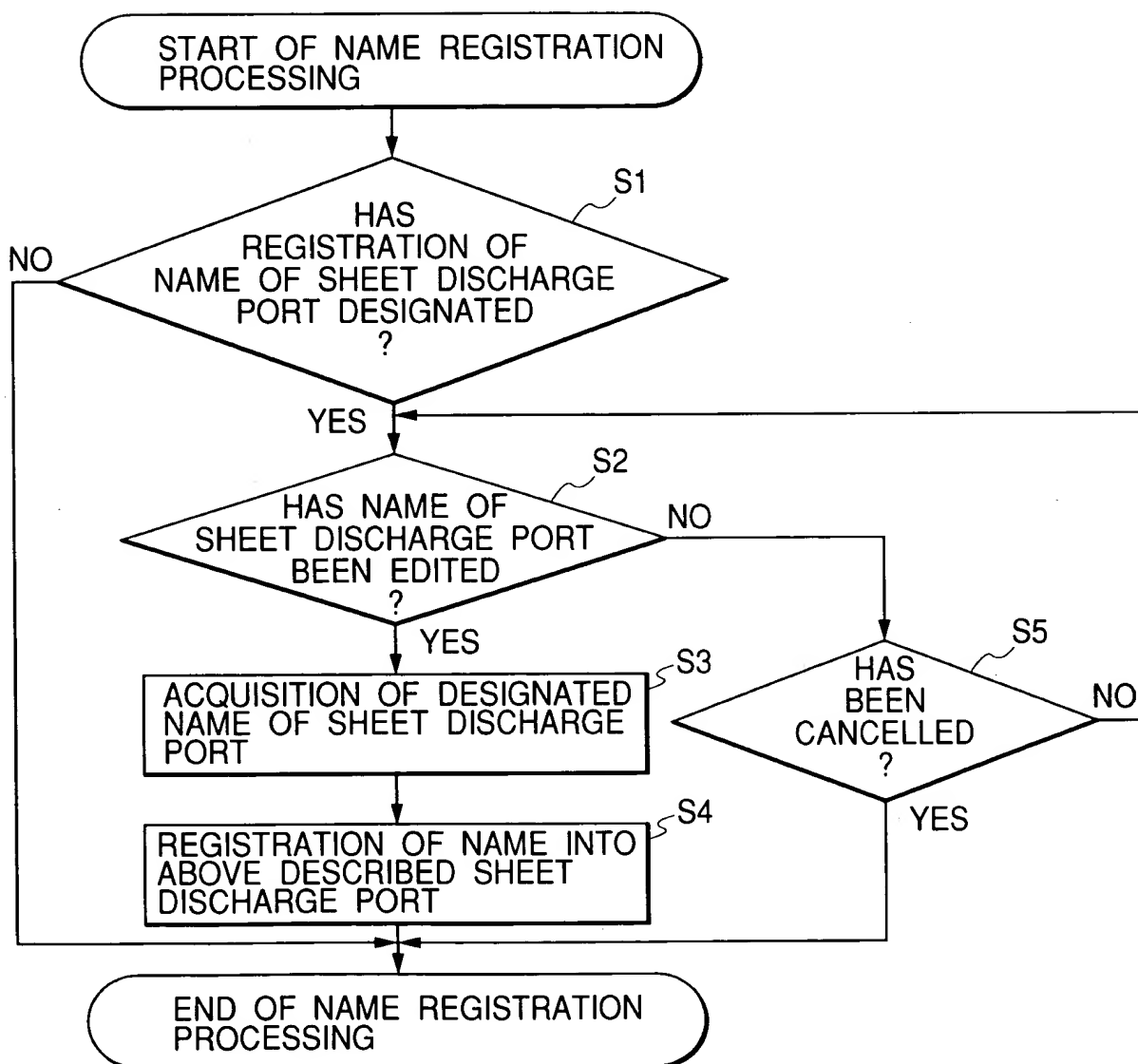


FIG. 7

17

PRINTING OF MEMORY CARD

IMAGE DESIGNATION: INDEX + ENTIRE IMAGES ▼ DETAILED DESIGNATION

MEDIA :

ORDINARY PAPER	▲
POSTCARD	
COATED PAPER	
OHP SHEET	▼

OUTPUT DESTINATION :

☐ AS FOR OUTPUT DESTINATION, REFERENCE SHOULD BE MADE TO CONTENTS OF DATA

☒ DESIGNATION OF OUTPUT DESTINATION

kakky ▼

NUMBER OF COPIES :

☒ AS FOR NUMBER OF COPIES, REFERENCE SHOULD BE MADE TO CONTENTS OF DATA

☐ DESIGNATION OF NUMBER OF COPIES

MAY PRINTING BE COMMENCED UNDER ABOVE DESCRIBED SETTING ?

OK CANCEL

FIG. 8

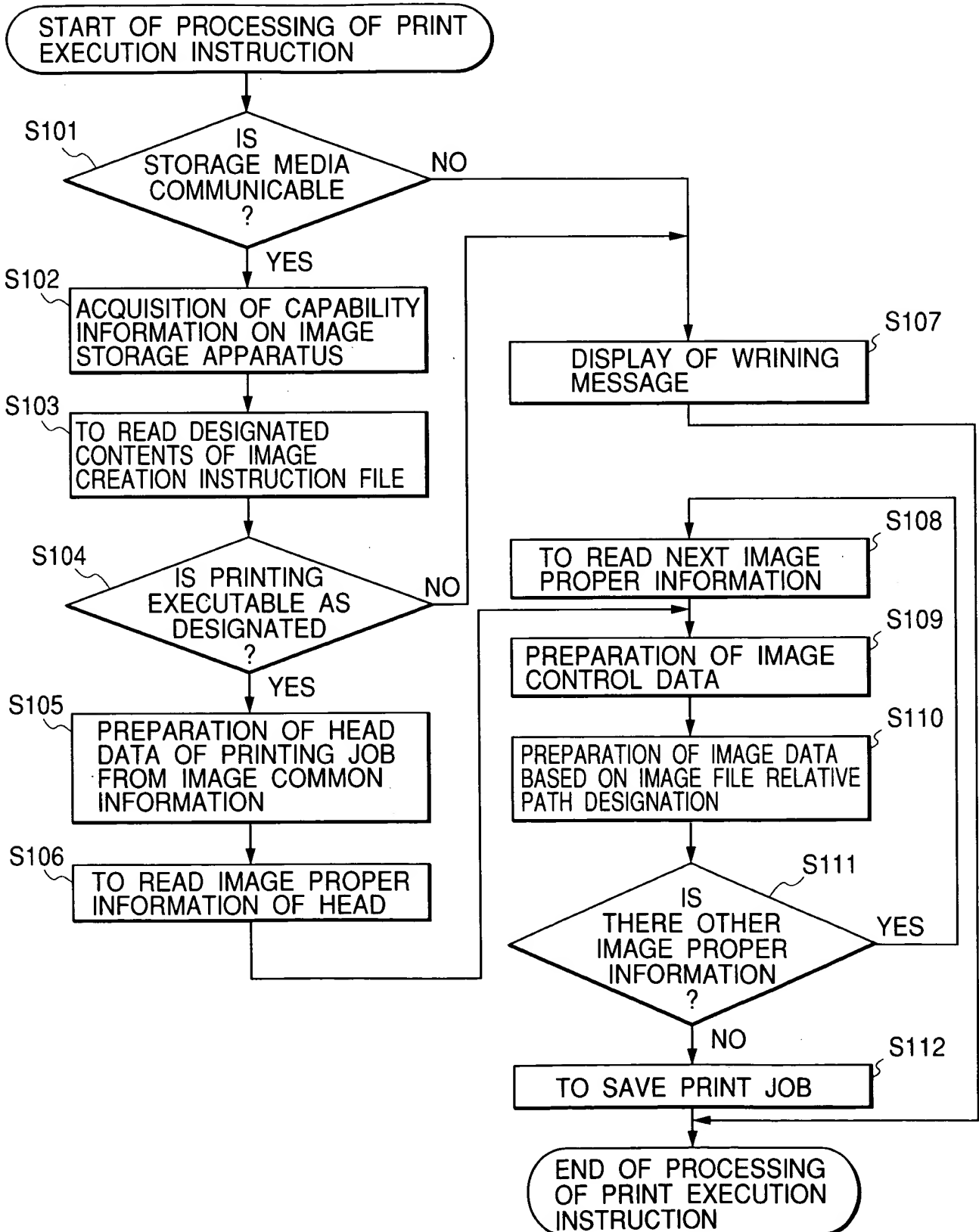


FIG. 9

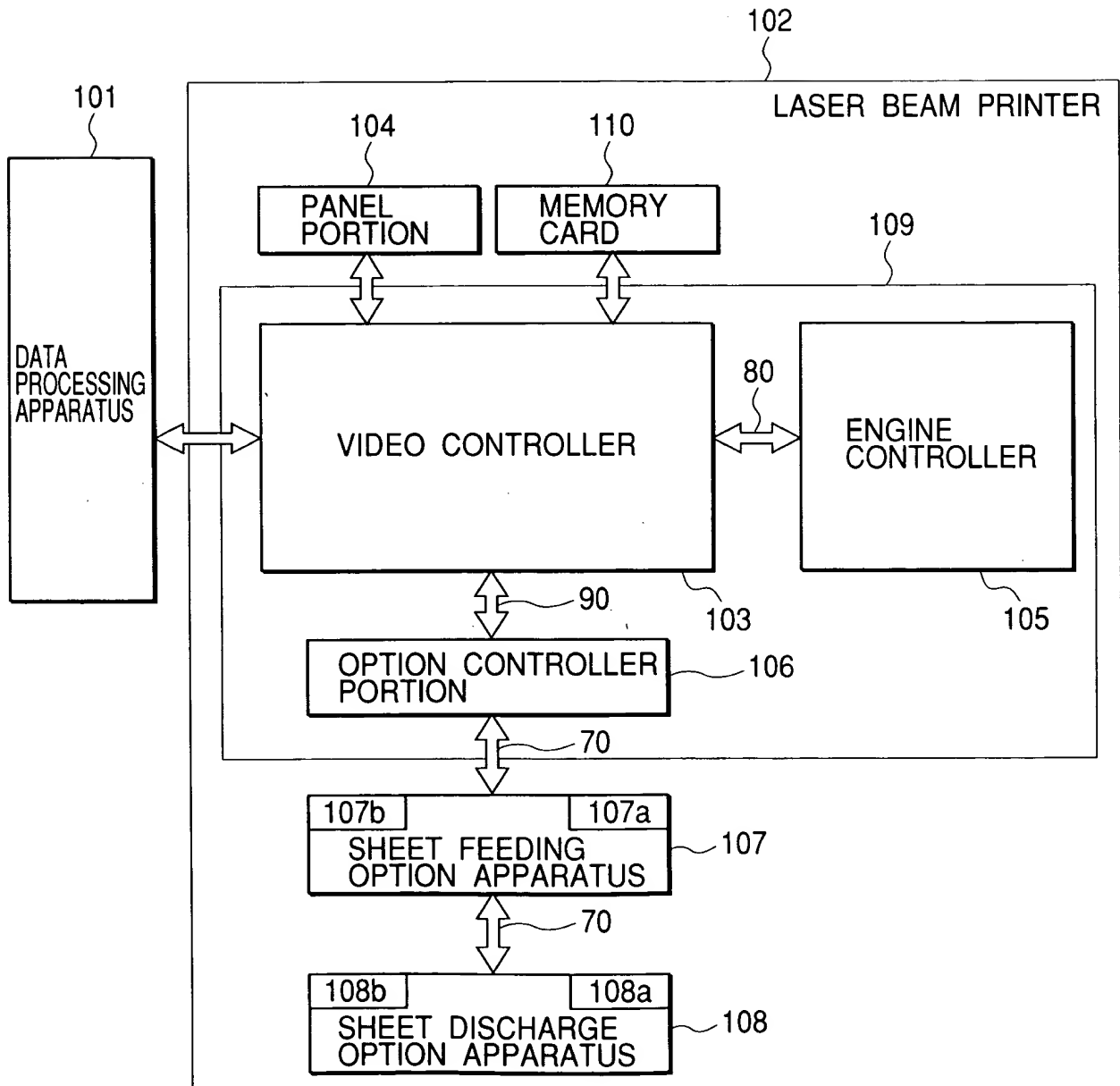


FIG. 10

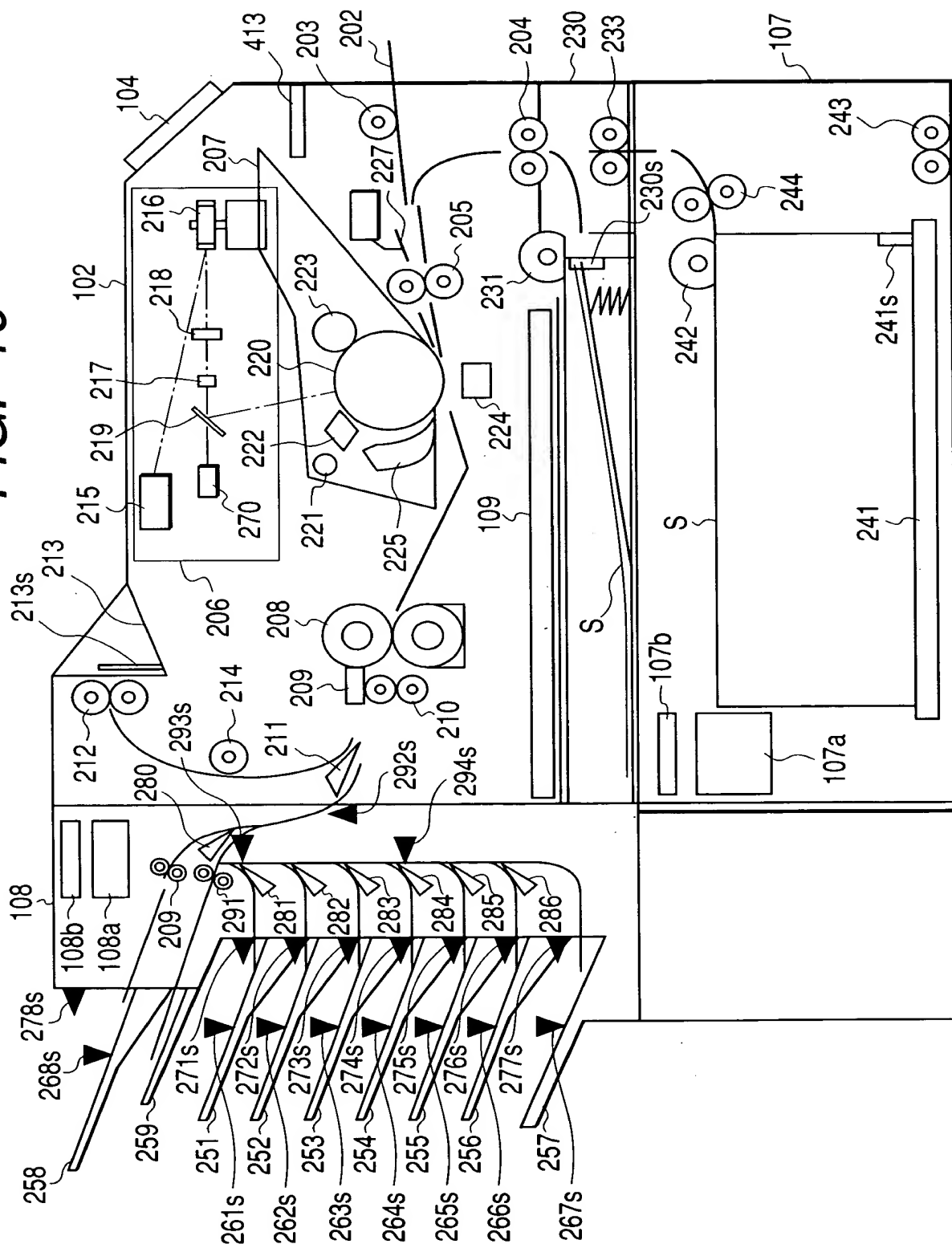


FIG. 11

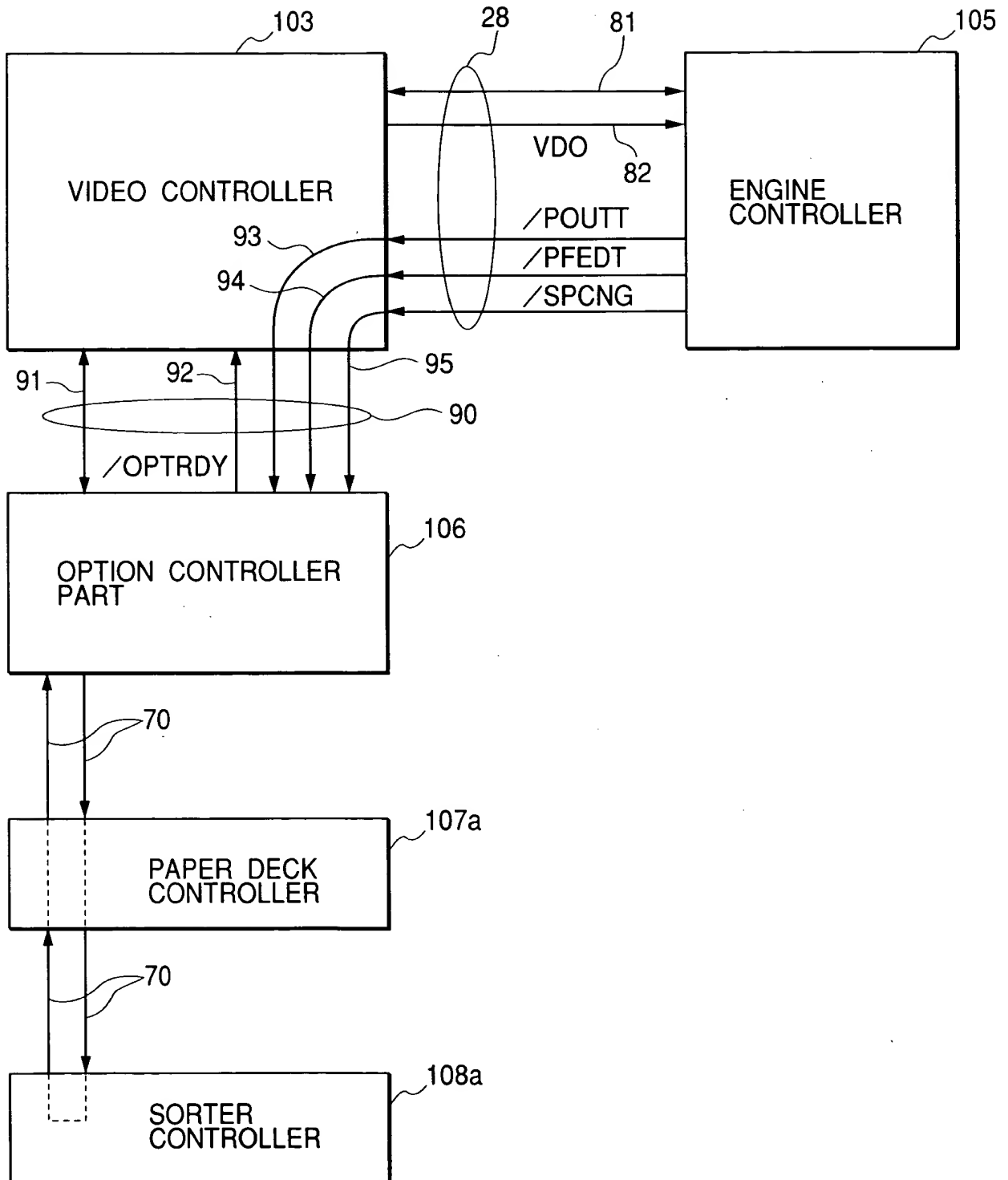


FIG. 12

VC . . . VIDEO CONTROLLER

EC . . . ENGINE CONTROLLER

SIGNAL NAME	DIRECTION	CONTENTS
/CPRDY	VC → EC	SIGNAL INDICATING THAT VIDEO CONTROLLER 103 IS IN STATE THAT IT CAN COMMUNICATE WITH ENGINE CONTROLLER 105
/PPRDY	VC ← EC	SIGNAL INDICATING THAT ENGINE CONTROLLER 105 IS IN READY STATE THAT IT CAN COMMUNICATE WITH VIDEO CONTROLLER 103
/RDY	VC → EC	SIGNAL INDICATING THAT ENGINE CONTROLLER 105 IS IN READY STATE THAT IT CAN PRINT
/PRNT	VC → EC	SIGNAL FOR VIDEO CONTROLLER 103 TO ISSUE PRINTING REQUEST TO ENGINE CONTROLLER 105
/VSREQ	VC ← EC	SIGNAL FOR ENGINE CONTROLLER 105 TO REQUEST VERTICAL SYNCHRONIZATION SIGNAL TO VIDEO CONTROLLER 103
/VSYNC	VC → EC	VERTICAL SYNCHRONIZATION SIGNAL FOR VIDEO CONTROLLER 103 TO OUTPUT TO ENGINE CONTROLLER 105
/BD	VC ← EC	HORIZONTAL SYNCHRONIZATION SIGNAL FOR ENGINE CONTROLLER 105 TO OUTPUT TO VIDEO CONTROLLER 103
/CCRT	VC ← EC	SIGNAL TO REPORT TO VIDEO CONTROLLER 103 ON CHANGE OF CONDITIONS BY BEING "TRUE" IN CASE WHERE CONTENTS OF STATUS WHICH DO NOT DIRECTLY PARTICIPATE IN RDY SIGNAL HAVE CHANGED
/SCLK	VC → EC	SYNCHRONIZATION CLOCK SIGNAL FOR SERIAL COMMUNICATION
/CMD	VC → EC	COMMAND SIGNAL FOR VIDEO CONTROLLER 103 TO INSTRUCT ENGINE CONTROLLER 105
/CBSY	VC → EC	STROBE SIGNAL FOR COMMAND OUTPUT
/STS	VC ← EC	SIGNAL TO INDICATE STATUS INSIDE ENGINE TO OUTPUT FOR COMMAND FROM VIDEO CONTROLLER 103
/SBSY	VC ← EC	SIGNAL FOR STATUS OUTPUT

FIG. 13

VC . . . VIDEO CONTROLLER
 OC . . . OPTION CONTROLLER
 EC . . . ENGINE CONTROLLER

SIGNAL NAME	DIRECTION	CONTENTS
SERIAL COMMUNICATION I/F 91	VC ↔ OC	I/F TO EXECUTE SHEET FEEDING DESIGNATION TO SHEET FEEDING OPTIONS, SHEET DISCHARGING DESIGNATION TO SHEET FEEDING OPTIONS AND COMMAND DESIGNATION VIA JOINT MEMORY
/OPTRDY 92	VC ← OC	READY STATE FOR FUNCTION THAT DESIGNATED OPTION APPARATUS HAS IS INDICATED
/POUTT 93	EC → OC	TIMING SIGNAL FOR PRINTER MAIN BODY TO DISCHARGE RECORDING SHEET
/PFEDT 94	EC → OC	TIMING SIGNAL FOR PRINTER MAIN BODY TO ACCEPT RECORDING SHEET FROM OPTION UNIT
/SPCNG 95	EC → OC	SIGNAL TO DEACCELERATE RECORDING SHEET WHICH HAS BEEN RAPIDLY CONVEYED INSIDE OPTION APPARATUS SO AS TO ADJUST SPEED IN CONFORMITY WITH CONVEYING SPEED OF PRINTER MAIN BODY

FIG. 14

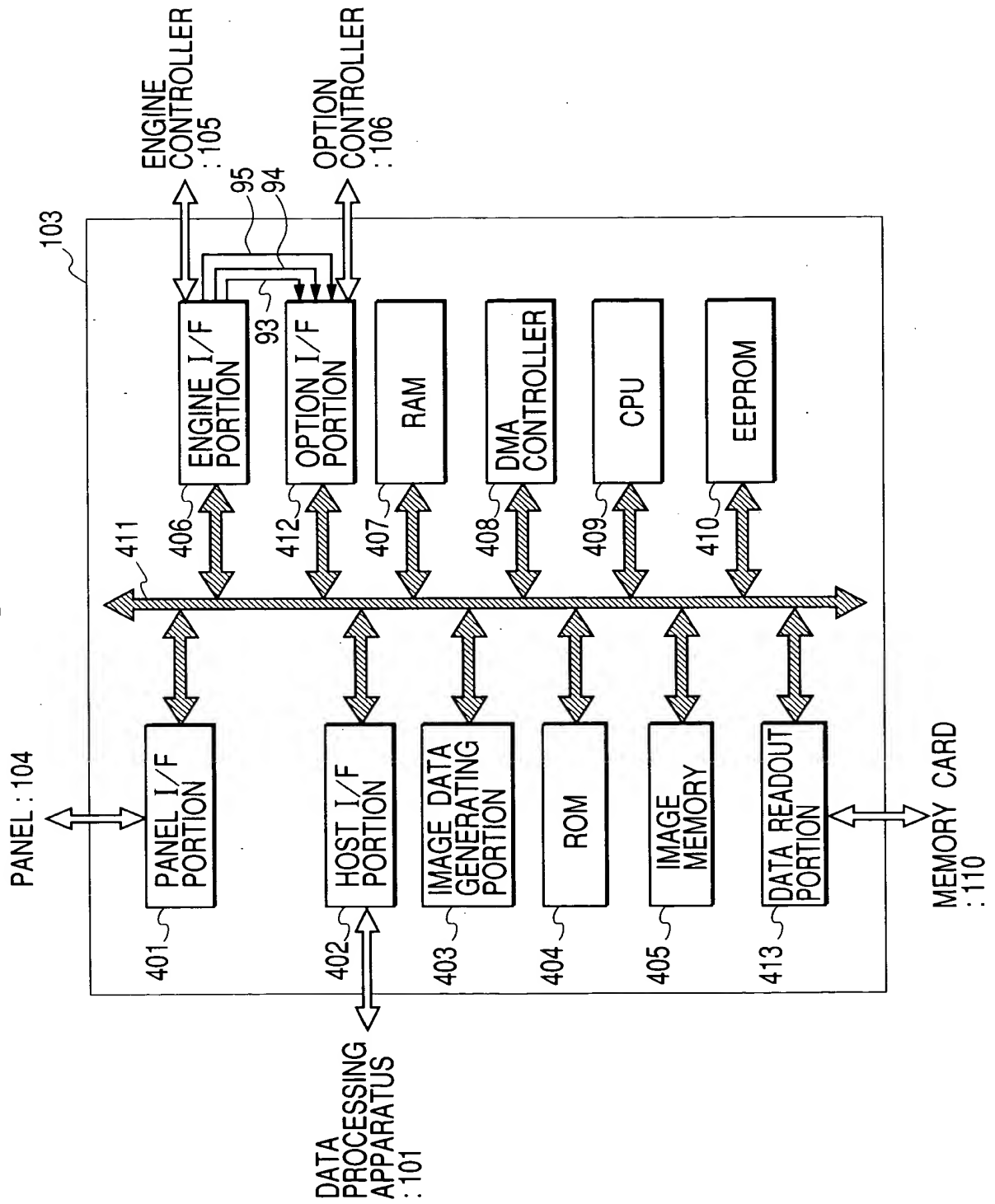


FIG. 15

PORTION TO DESIGNATE PRINTING
METHOD TO OPTION
(SHEET FEEDING PORT, SHEET
DISCHARGING PORT, COLOR, TO
STAPLE, TO SHIFT, ETC.)

PORTION TO HAVE OPTION
STATE TO BE TOLD
(SHEETS HAVE BEEN FED
UP TO WHERE, SHEET DISCHARGE
HAS BEEN COMPLETED, WHETHER
OR NOT PRINT SIGNAL MAY
BE ISSUED, ETC.)

501

COVERING
ONE PAGE

<p>501-1:</p> <p>CONVEYING STATUS CONTROL AREA COVERING 40 PAGES</p>			
501-2: <p>BASIC STATUS PORTION</p>	<p>APPARATUS 1</p>	<p>APPARATUS 2</p>	<p>.....</p> <p>BASIC STATUS (JAM, DOOR OPEN, PAPERLESS, FULLY LOADED, ETC.)</p>
501-3: <p>COMMAND STATUS PORTION</p>	<p>PORTION TO NOTIFY ON ABNORMALLY OF EACH OPTION</p> <p>PORTION TO EXECUTE COMMUNICATION BETWEEN COMMAND STATUS</p>		
501-4: <p>START-UP PROCESSING PORTION</p>	<p>PORTION TO DESIGNATE START-UP PROCESSING</p>		

FIG. 16A

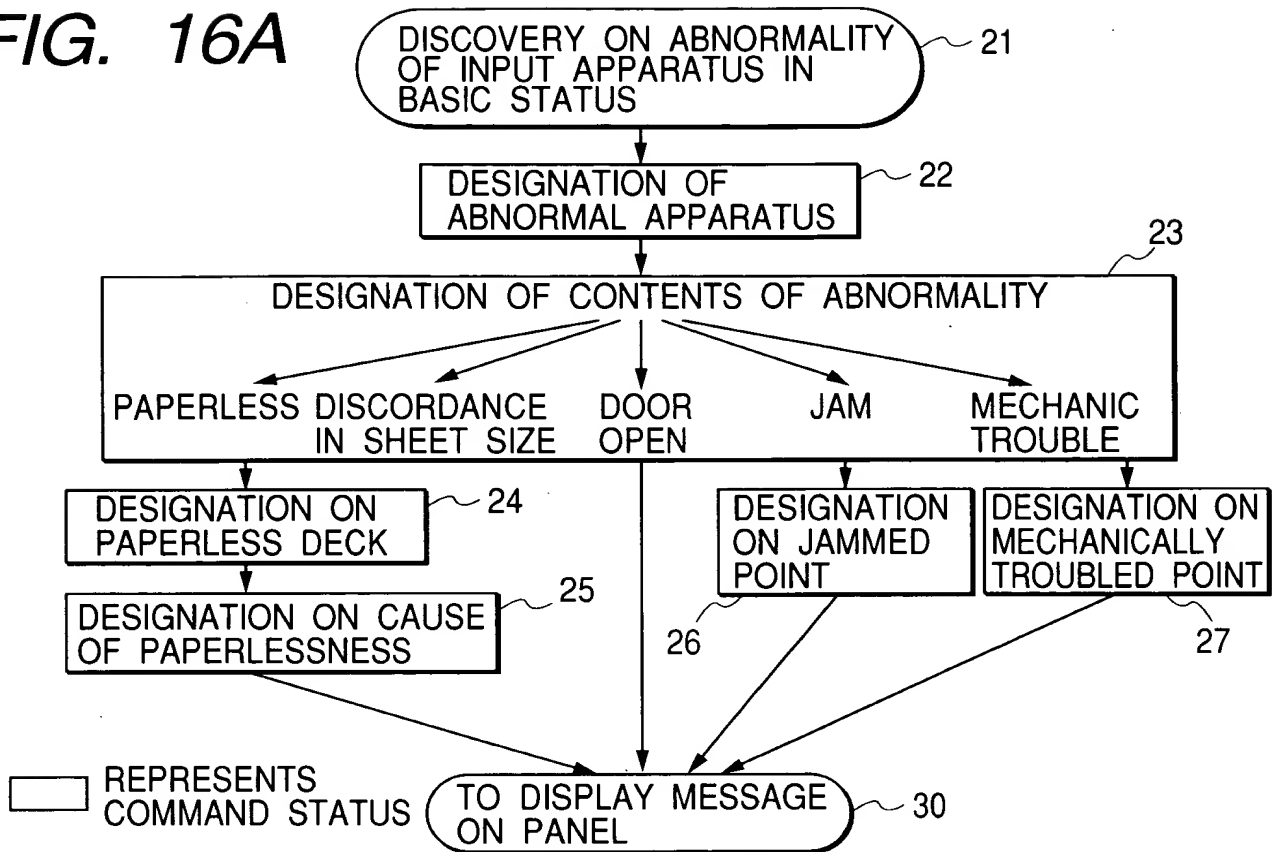


FIG. 16B

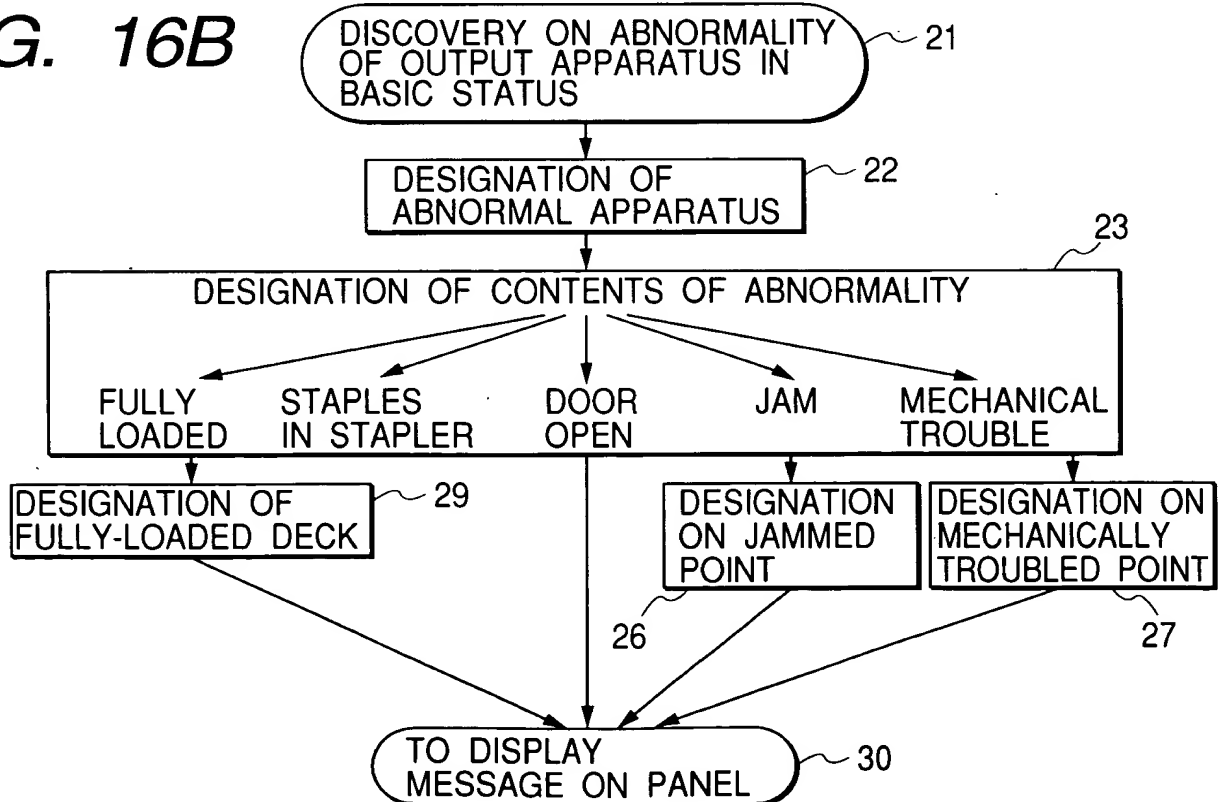


FIG. 17

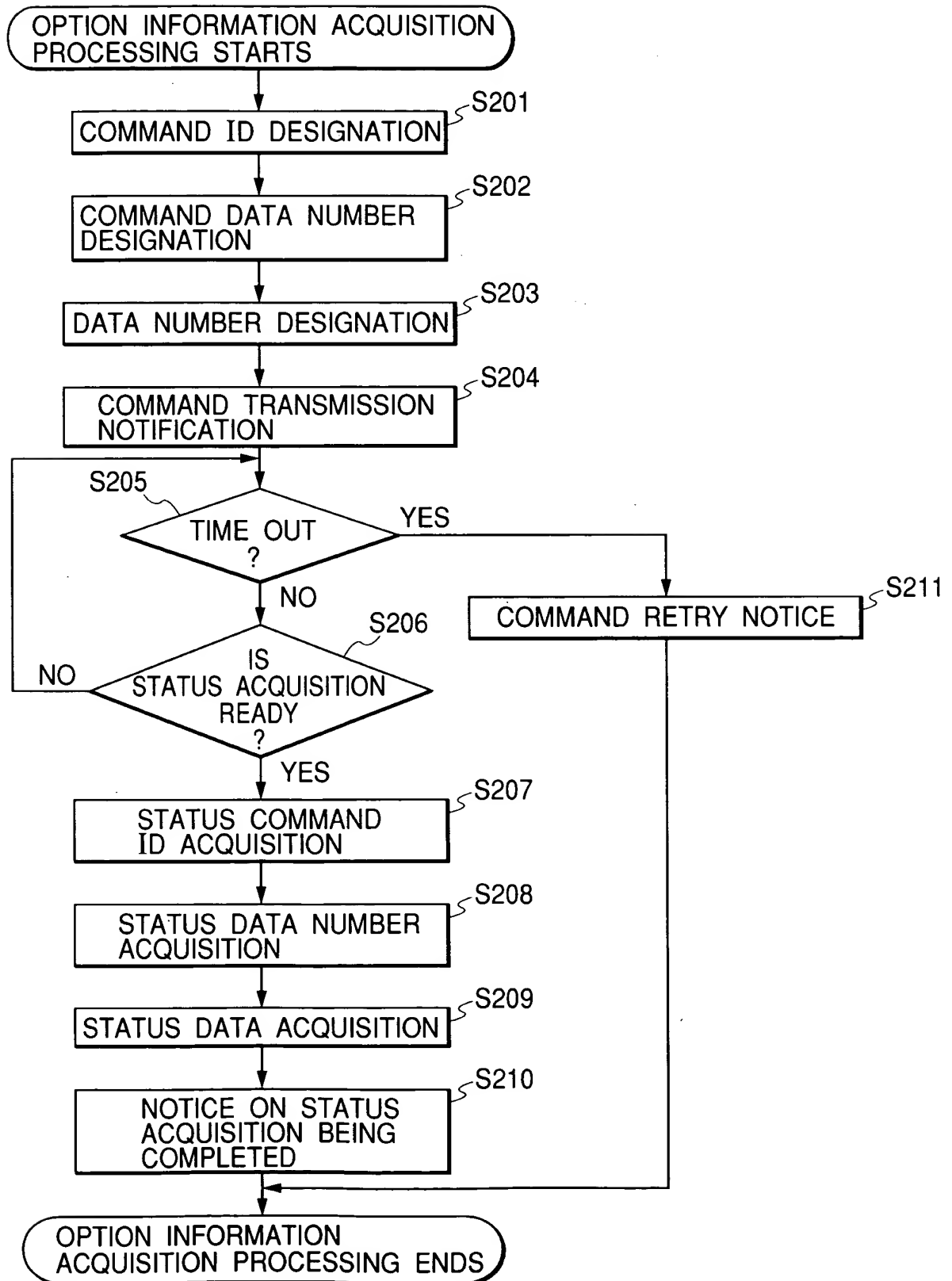


FIG. 18

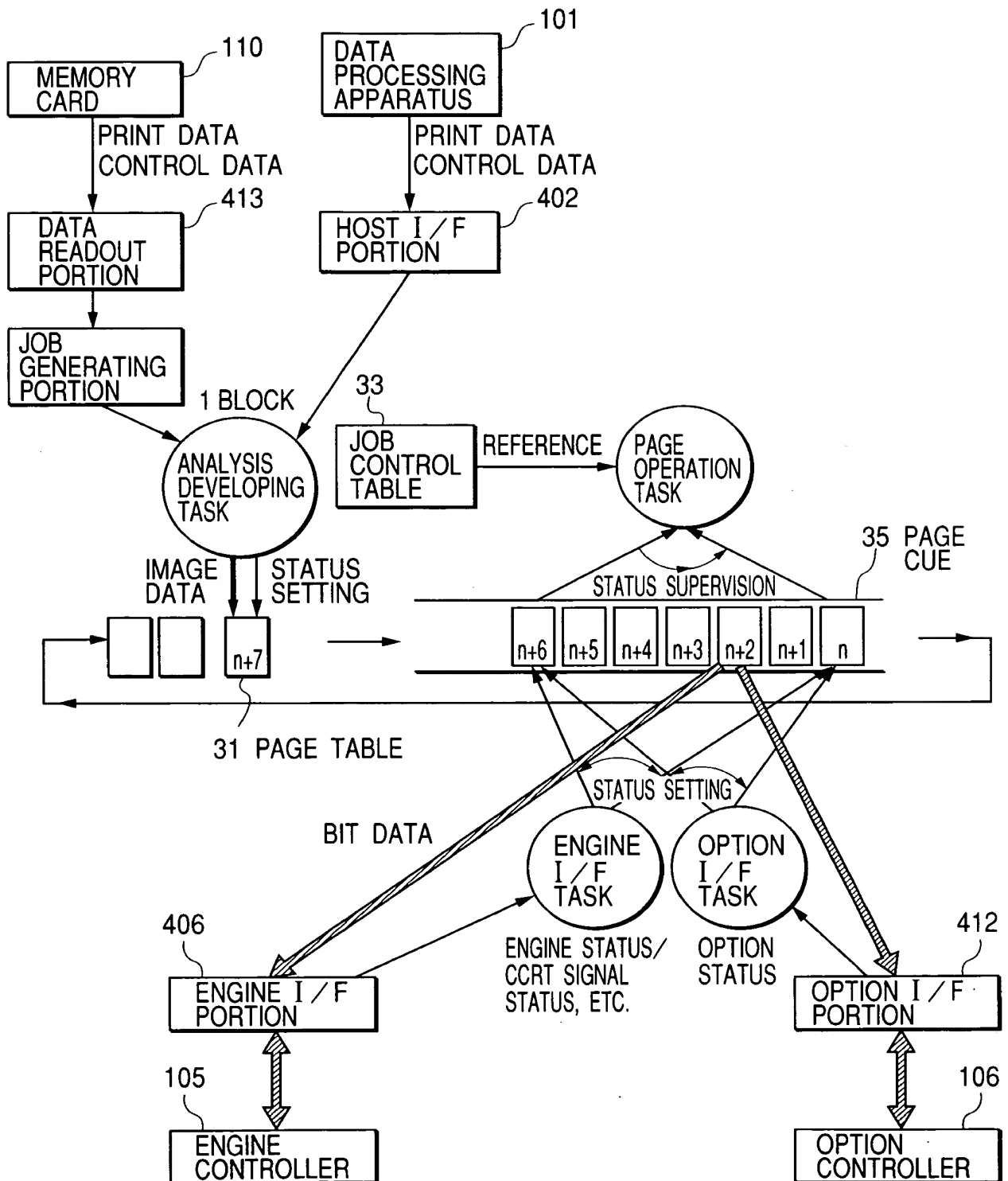


FIG. 19

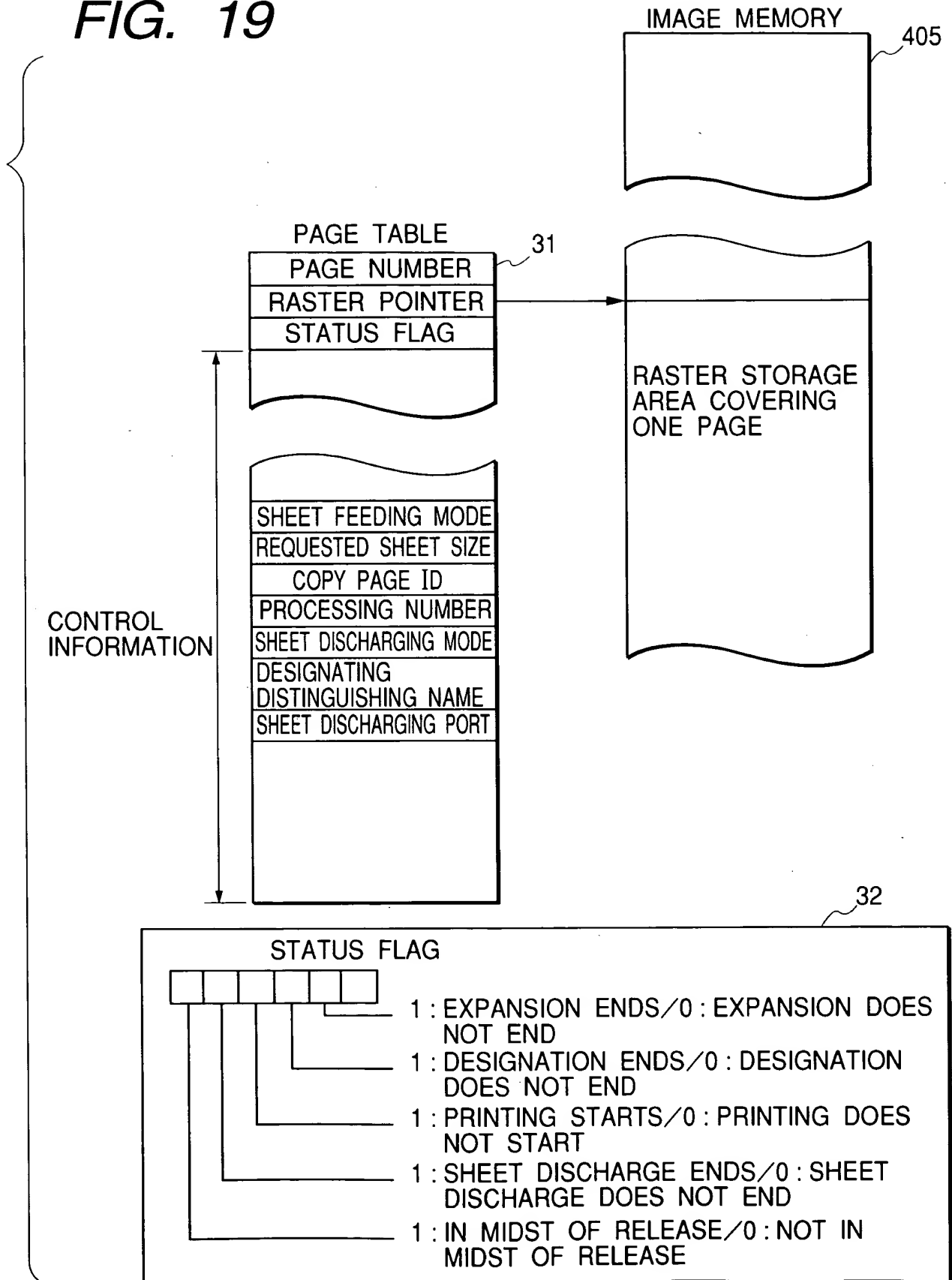


FIG. 20

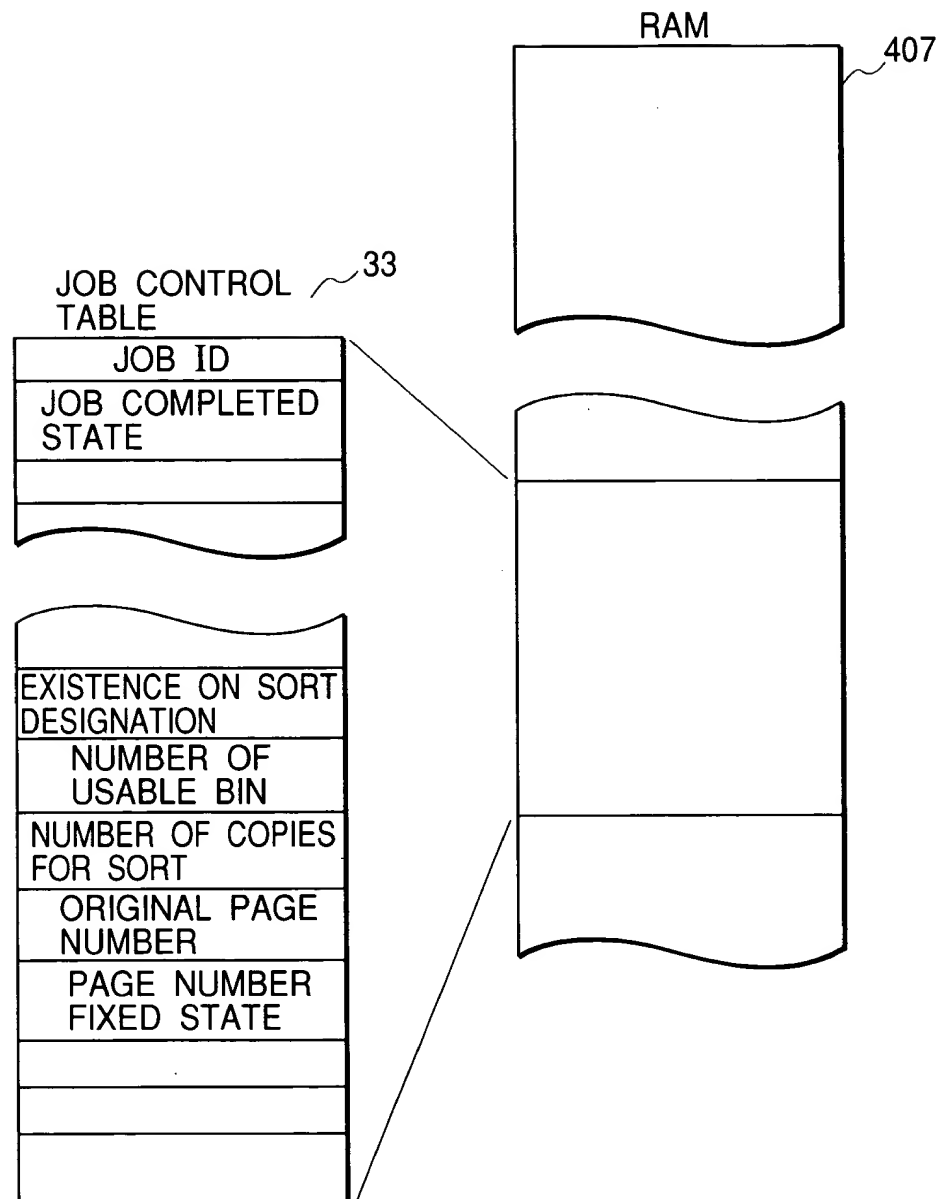


FIG. 21

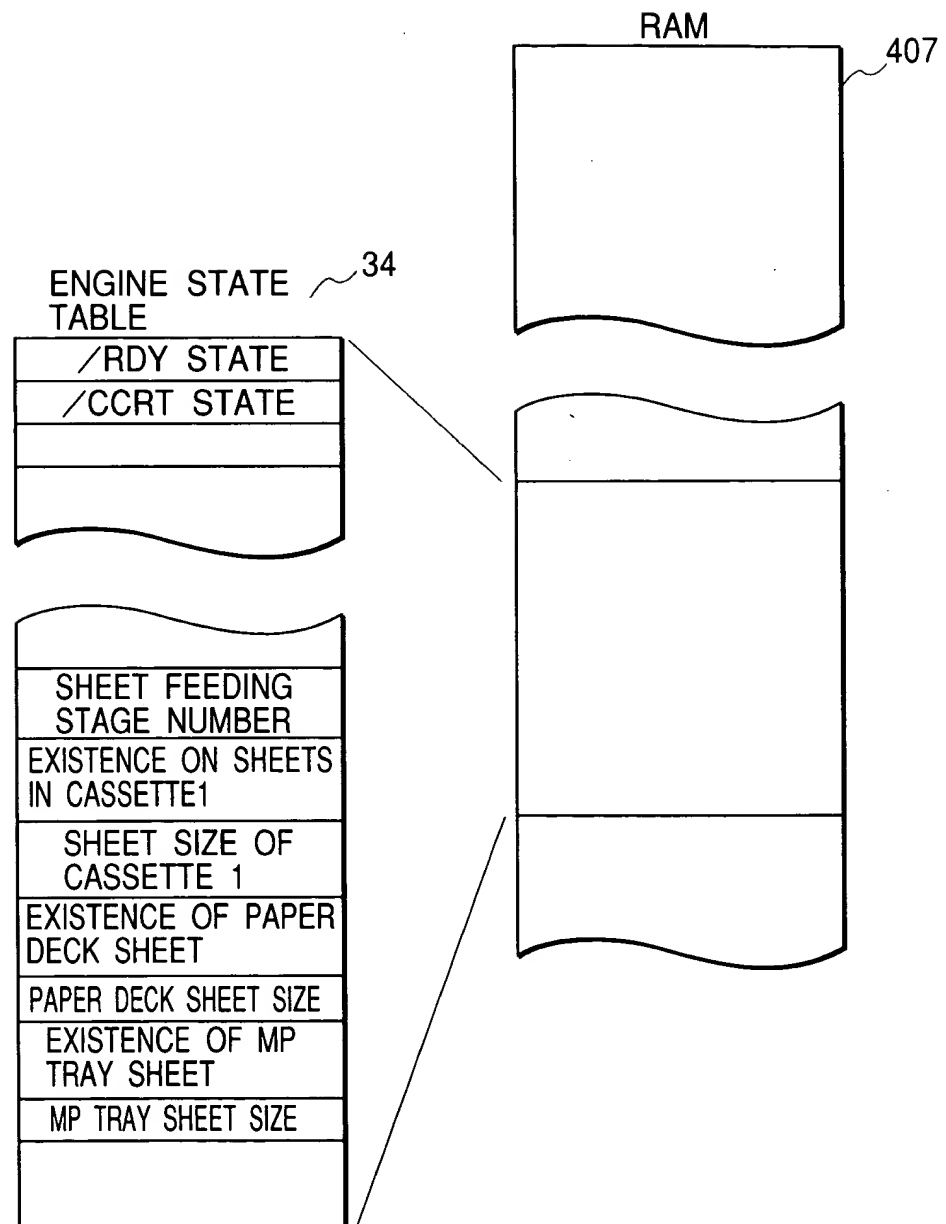


FIG. 22

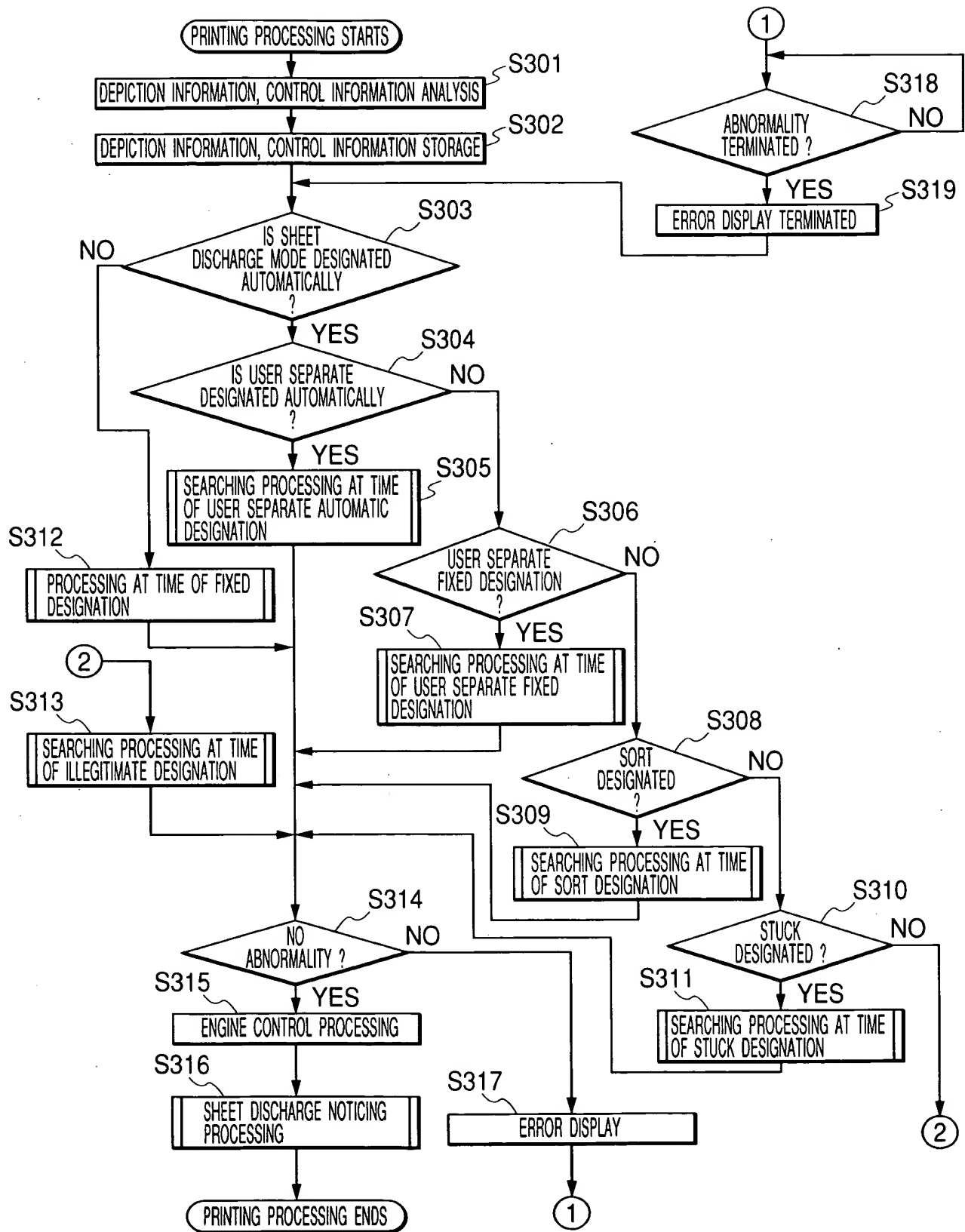


FIG. 23

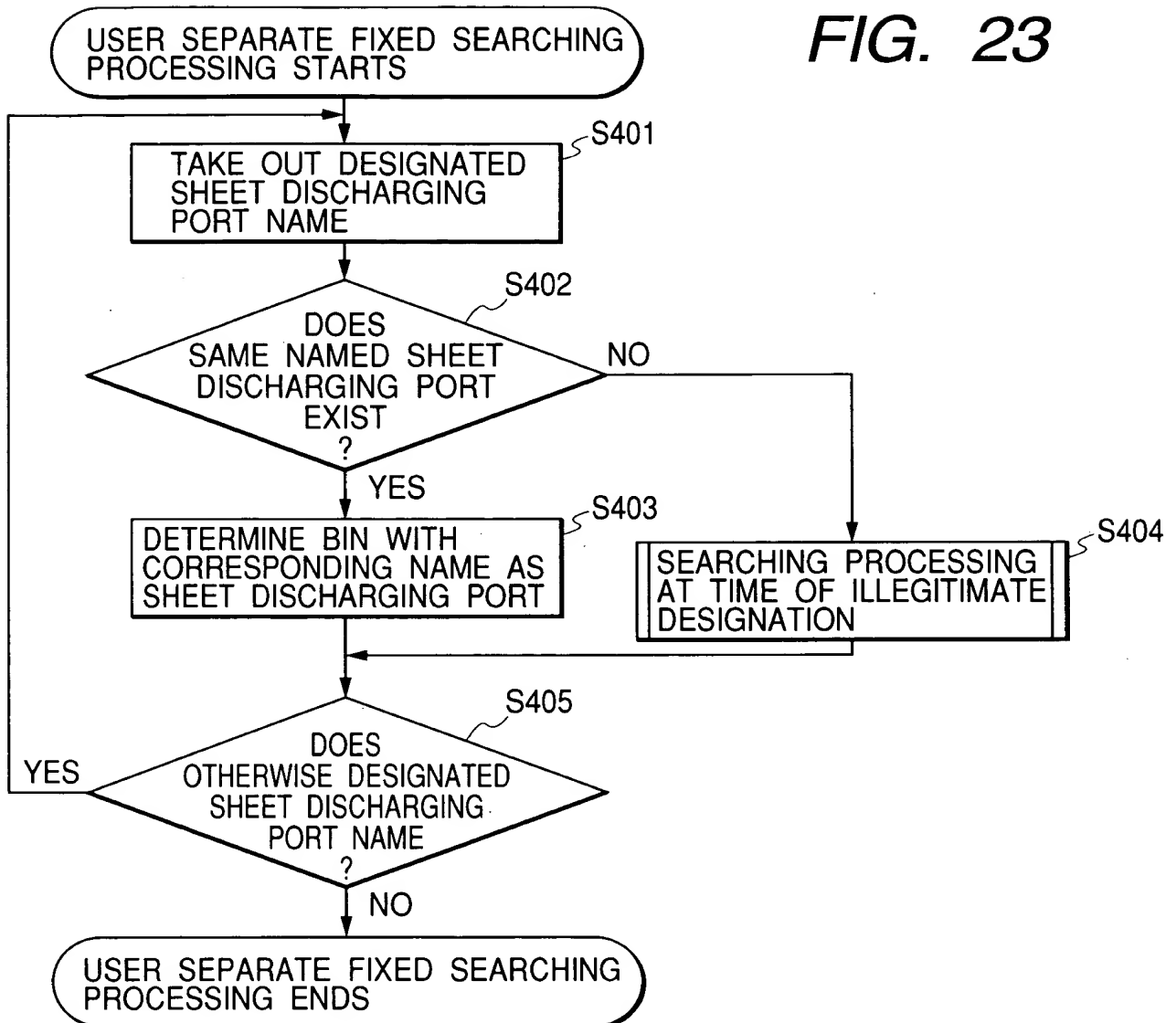


FIG. 24

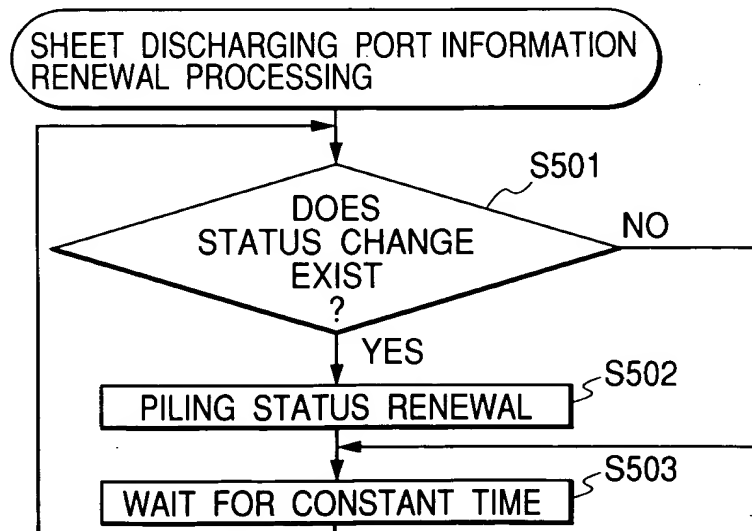


FIG. 25

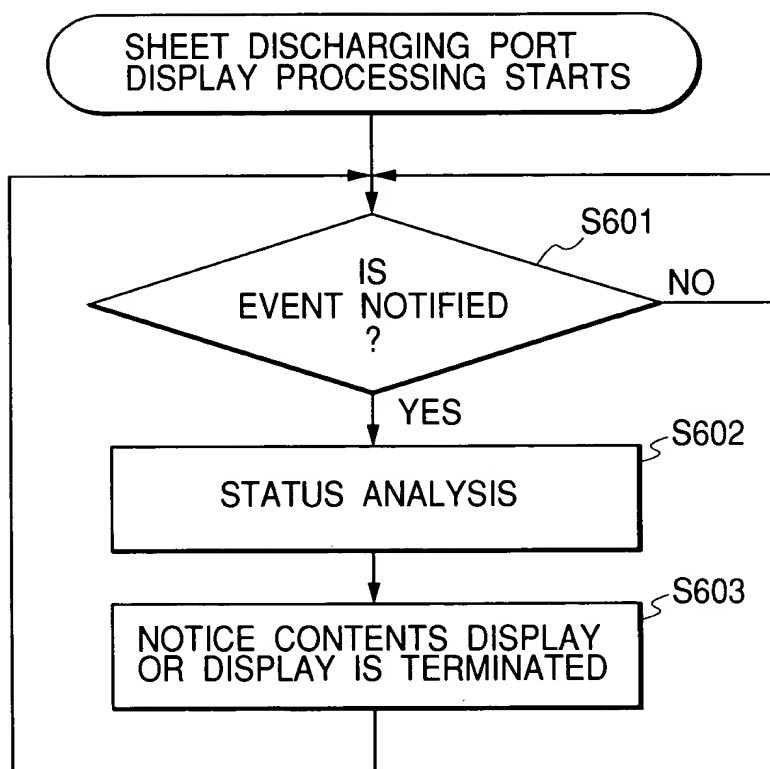


FIG. 26

SHEET DISCHARGING CIRCUMSTANCES		
SHEET DISCHARG- ING PORT	SHEET DISCHARGING PORT NAME	PILING QUANTITY
Bin1 :	kakky	20%
Bin2 :	yuichi	10%
Bin3 :	maekawa	30%
Bin4 :	hkita	20%
Bin5 :		0%
Bin6 :		0%
Bin7 :		0%

Bin1 : "kakky"
 Bin2 : "yuichi"
 Bin3 : "maekawa"
 Bin4 : "hkita"
 Bin5 : " "
 Bin6 : " "
 Bin7 : " "

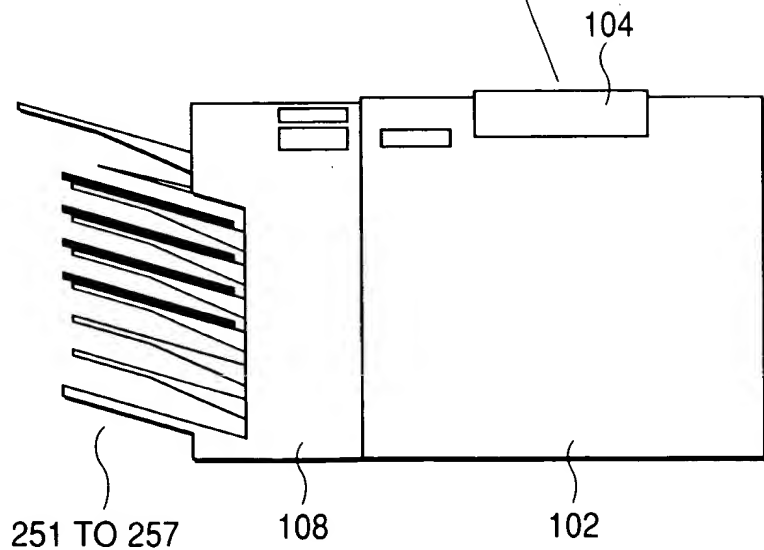


FIG. 27

SHEET DISCHARGING PORT :
Bin1 / SHEET DISCHARGING PORT NAME : kakky

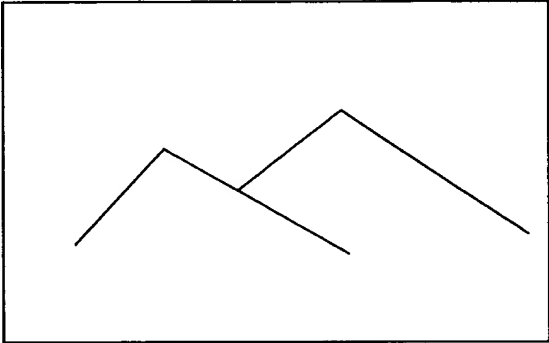
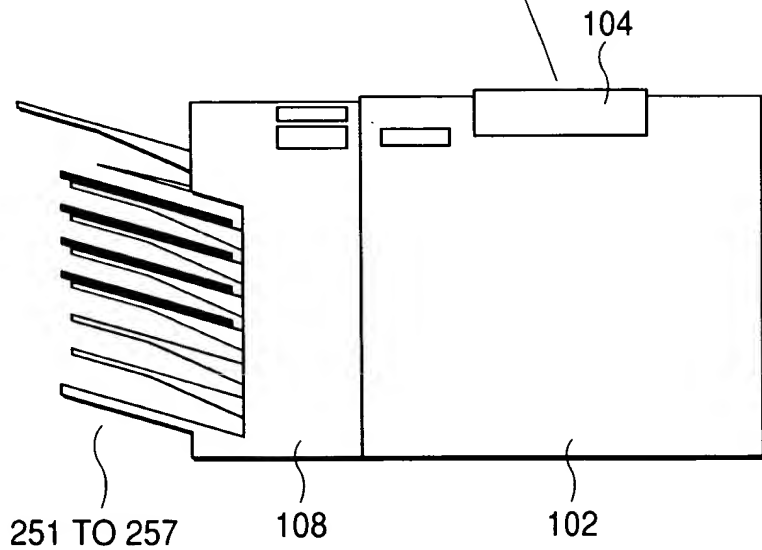


IMAGE NUMBER :
000-0001

PHOTOGRAPHED DATE :
2000. 01. 01

TITLE : OVERSEAS TRIP

Bin1 : "kakky"
Bin2 : "yuichi"
Bin3 : "maekawa"
Bin4 : "hkita"
Bin5 : " "
Bin6 : " "
Bin7 : " "



2000-01-01 00:00:00

FIG. 28

☆☆ INDEX PRINT ☆☆☆

USER INFORMATION = SHIMOMARUKO TORO (TEL : 03-3757-????)

PRINT DATE AND TIME = 2000/05/05 15:51

NUMBER OF PRINTS = 41 COPIES

000-0000 2 COPIES	000-0001 1 COPY	000-0002 4 COPIES	000-0004 2 COPIES	000-0005 2 COPIES
000-0006 1 COPY	000-0008 2 COPIES	000-0009 1 COPY	000-0010 1 COPY	000-0011 2 COPIES
000-0014 2 COPIES	001-0001 2 COPIES	001-0003 5 COPIES	001-0005 3 COPIES	001-0006 1 COPY
001-0010 2 COPIES	001-0012 1 COPY	001-0013 1 COPY	001-0014 1 COPY	002-0015 2 COPIES
002-0016 3 COPIES				

FIG. 29

37

☆☆ENTIRE SHEET DISCHARGING ORT PILING JOB INFORMATION☆☆

SHEET DISCHARGING MODE = USER SEPARATE FIXING
TOTAL NUMBER OF COPIES OF SHEET DISCHARGING = 165 COPIES
OUTPUT DATE AND TIME = 2000/05/05 15:51

<Bin1>

SHEET DISCHARGING PORT NAME = kakky
NUMBER OF COPIES OF SHEET DISCHARGING = 41 COPIES

<Bin2>

SHEET DISCHARGING PORT NAME = yuichi
NUMBER OF COPIES OF SHEET DISCHARGING = 20 COPIES

<Bin3>

SHEET DISCHARGING PORT NAME = maekawa
NUMBER OF COPIES OF SHEET DISCHARGING = 64 COPIES

<Bin4>

SHEET DISCHARGING PORT NAME = hkita
NUMBER OF COPIES OF SHEET DISCHARGING = 40 COPIES

<Bin5>

SHEET DISCHARGING PORT NAME =
NUMBER OF COPIES OF SHEET DISCHARGING = 0 COPY

<Bin6>

SHEET DISCHARGING PORT NAME =
NUMBER OF COPIES OF SHEET DISCHARGING = 0 COPY

<Bin7>

SHEET DISCHARGING PORT NAME =
NUMBER OF COPIES OF SHEET DISCHARGING = 0 COPY

FIG. 30

38

☆☆ SHEET DISCHARGING PORT PILING JOB INFORMATION ☆☆

SHEET DISCHARGING PORT = Bin1

SHEET DISCHARGING PORT NAME = kakky

SHEET DISCHARGING MODE = USER SEPARATE FIXING

NUMBER OF PILING COPIES = 41 COPIES

OUTPUT DATE AND TIME = 2000/05/05 15:51

IMAGE NUMBER	PHOTOGRAPHED DATE	TITLE	NUMBER OF COPIES	-----
000-0000	1999.12.31	OVERSEAS TRIP	2	-----
000-0001	2000.01.01	OVERSEAS TRIP	1	-----
000-0002	2000.01.01	OVERSEAS TRIP	4	-----
000-0004	2000.01.01	OVERSEAS TRIP	2	-----
000-0005	2000.01.01	OVERSEAS TRIP	2	-----
000-0006	2000.01.01	OVERSEAS TRIP	1	-----
000-0008	2000.01.01	OVERSEAS TRIP	2	-----
000-0009	2000.01.01	OVERSEAS TRIP	1	-----
000-0010	2000.01.01	OVERSEAS TRIP	1	-----
000-0011	2000.02.02	Untitled	2	-----
000-0014	2000.02.02	Untitled	2	-----
001-0001	2000.04.22	WEDDING CEREMONY	2	-----
001-0003	2000.04.22	CONTINUATION OF PARTY AT ANOTHER PLACE	5	-----
001-0005	2000.04.22	CONTINUATION OF PARTY AT ANOTHER PLACE	3	-----
001-0006	2000.04.22	CONTINUATION OF PARTY AT ANOTHER PLACE	1	-----
001-0010	2000.04.22	CONTINUATION OF PARTY AT ANOTHER PLACE	2	-----
001-0012	2000.04.22	CONTINUATION OF PARTY AT ANOTHER PLACE	1	-----
001-0013	2000.04.22	CONTINUATION OF PARTY AT ANOTHER PLACE	1	-----
001-0014	2000.04.22	CONTINUATION OF PARTY AT ANOTHER PLACE	1	-----
002-0015	2000.04.22	CONTINUATION OF PARTY AT ANOTHER PLACE	2	-----
002-0016	2000.04.22	CONTINUATION OF PARTY AT ANOTHER PLACE	3	-----

2000-05-05 15:51

FIG. 31

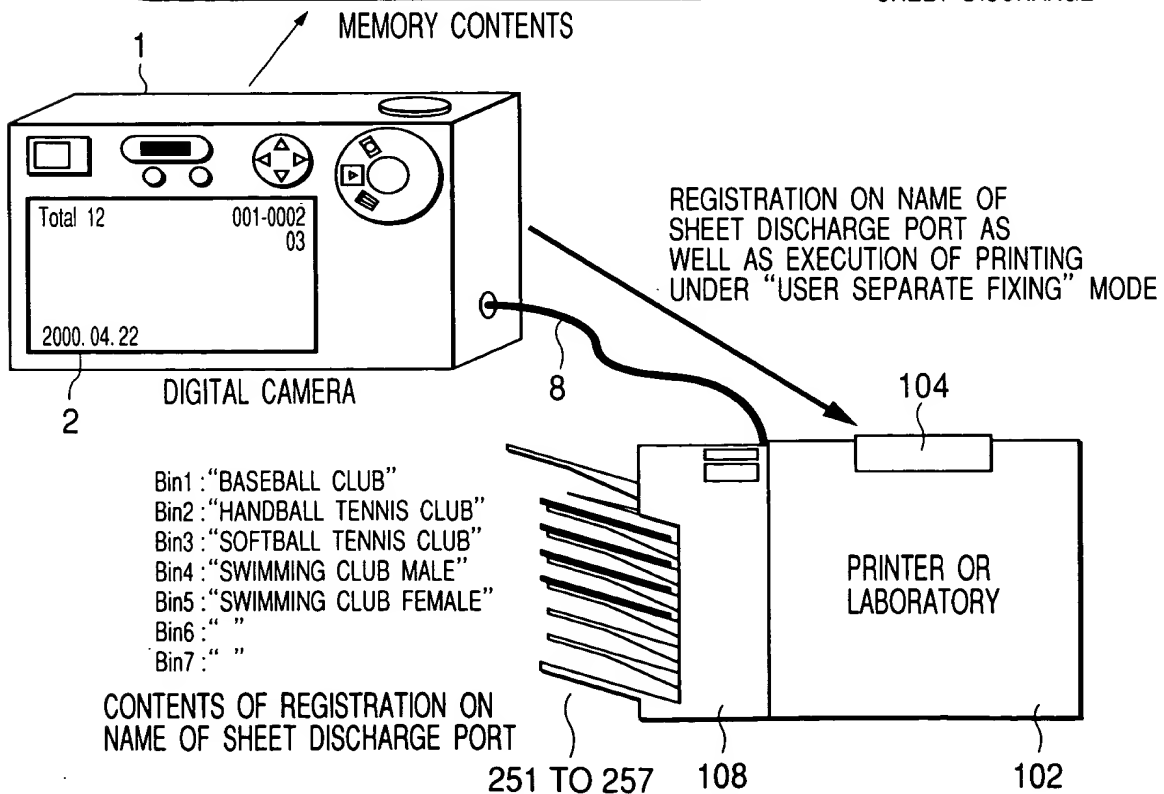
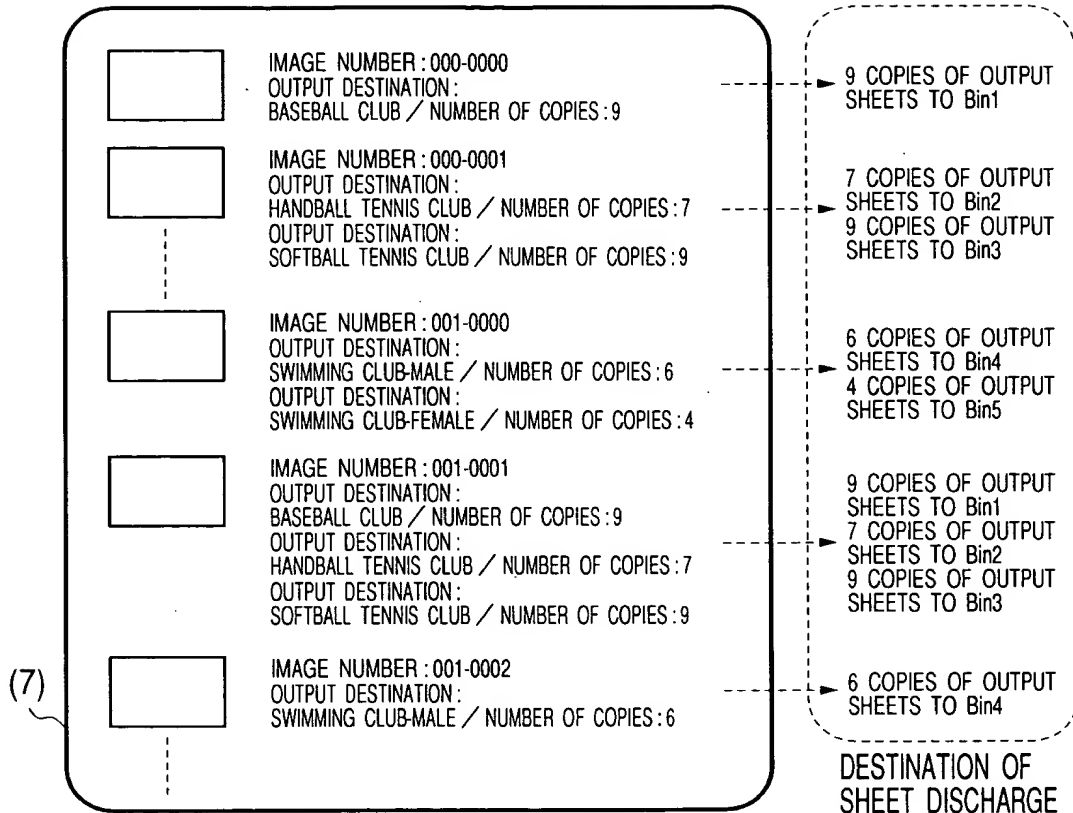


FIG. 32A

2

PRINT SETTING

SETTING CONTENTS

- * SHEET DISCHARGING MODE
- MEDIA
- GRAPHIC MODE
- PRINT SYSTEM

NEXT ITEM TO BE DISPLAYED

DETERMINE (→) RETURN (←)

FIG. 32B

2

PRINT SETTING

SHEET DISCHARGING MODE

- USER SEPARATE AUTOMATIC
- * USER SEPARATE FIXED
- SORT
- STUCK

DETERMINE (→) RETURN (←)

FIG. 33A

2

MENU

PHOTOGRAPHING MODE

REPRODUCING MODE

EDITING MODE

PRINT SETTING

* PRINT EXECUTION

NEXT ITEM TO BE DISPLAYED

DETERMINE (→)

RETURN (←)

FIG. 33B

2

PRINT EXECUTION

PRINTING IS BEING EXECUTED ... 50%

* PRINTING IS SUSPENDED

JOB CONTENTS TO BE DISPLAYED

SHEET DISCHARGING CIRCUMSTANCES
OF PRINTER TO BE DISPLAYED

RETURN TO MENU SCREEN

DETERMINE (→)

RETURN (←)

FIG. 34

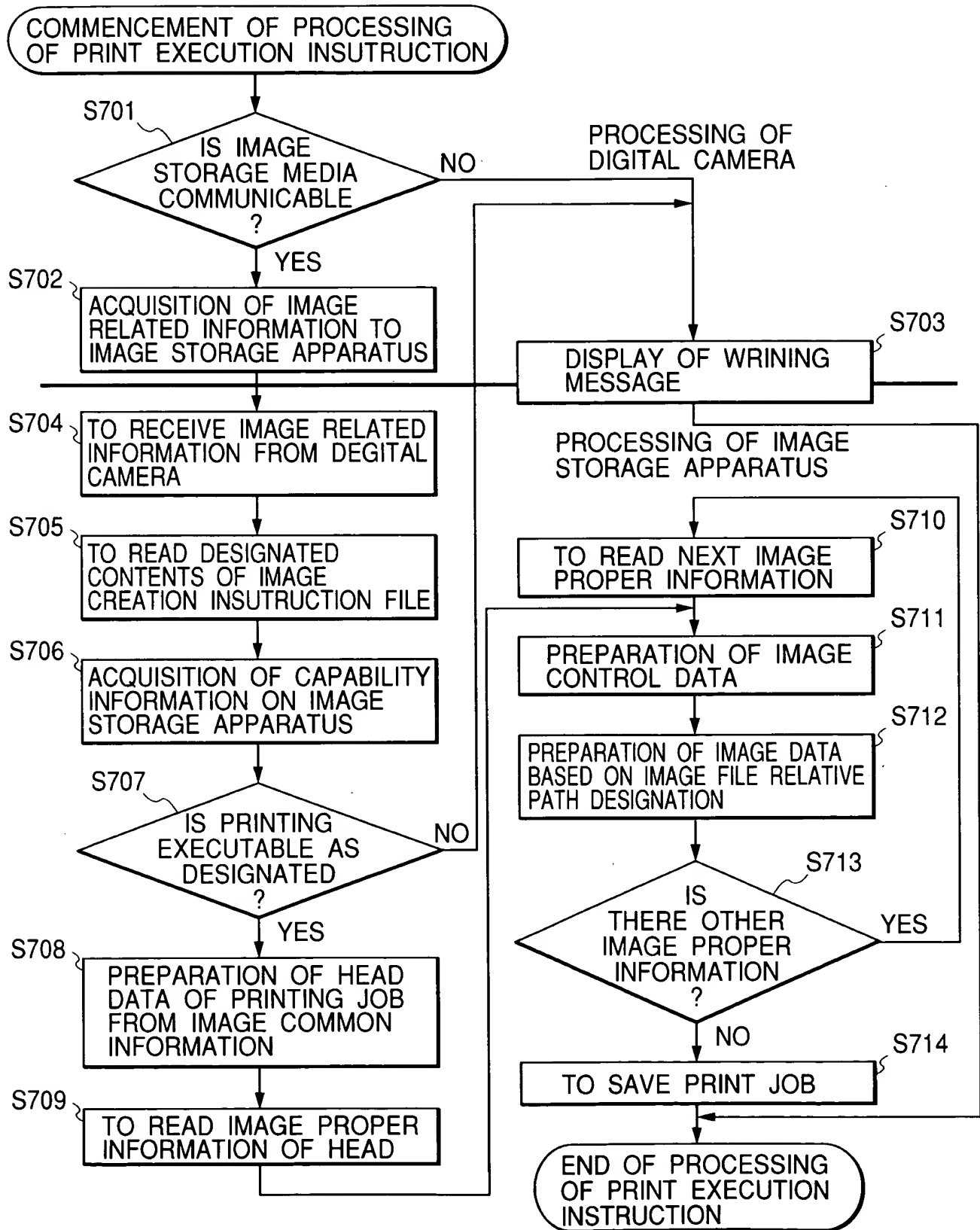


FIG. 35

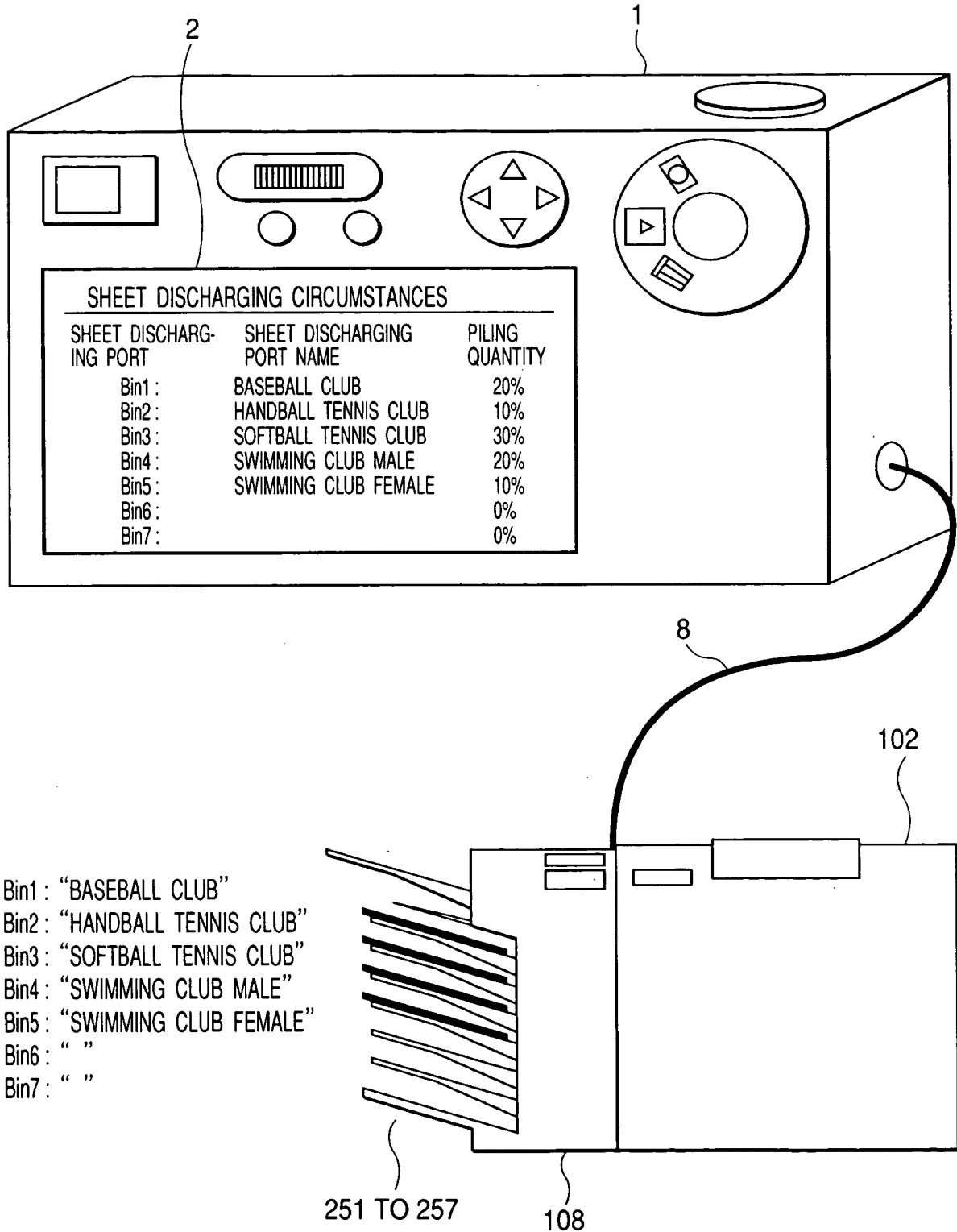
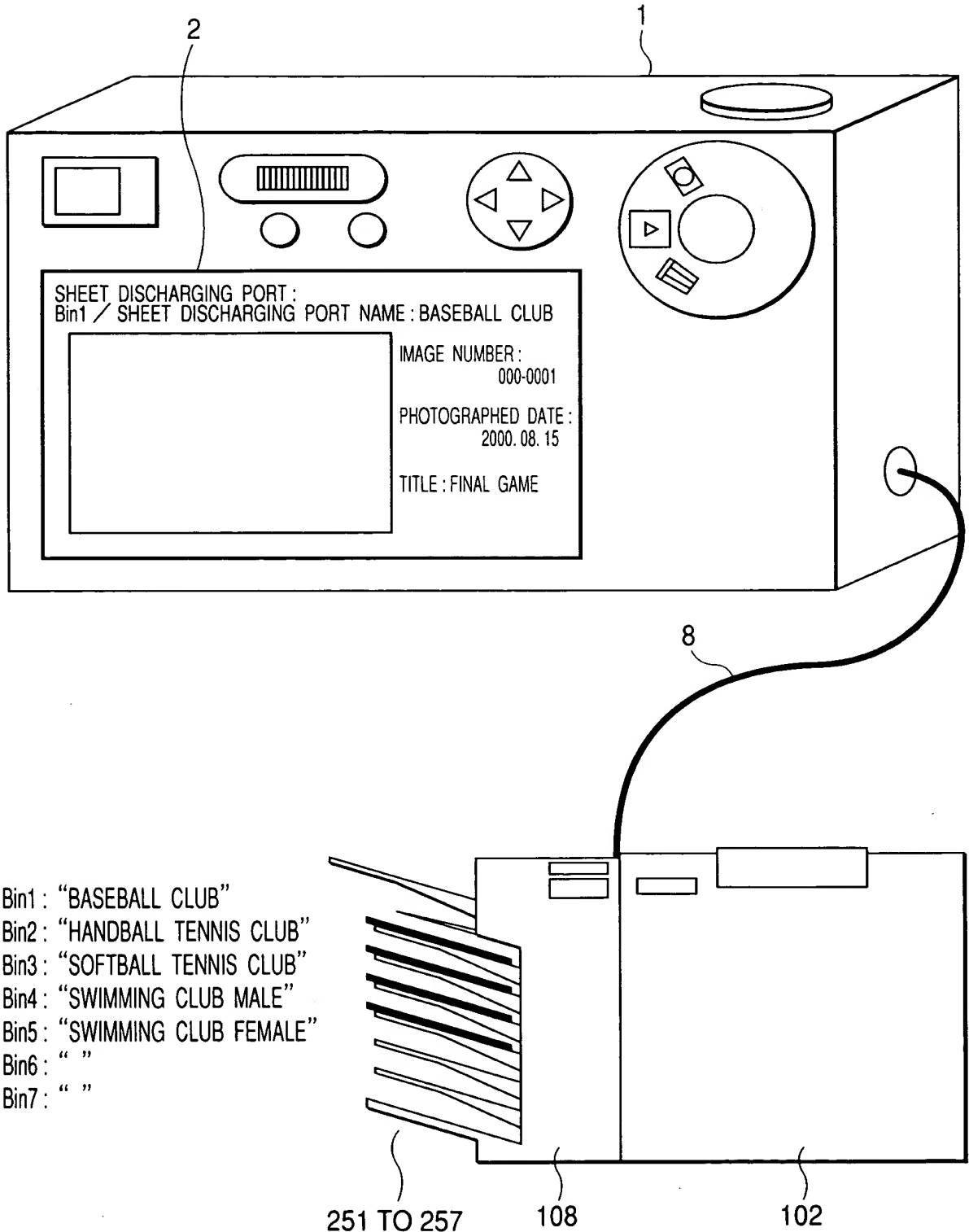


FIG. 36



- Bin1 : "BASEBALL CLUB"
- Bin2 : "HANDBALL TENNIS CLUB"
- Bin3 : "SOFTBALL TENNIS CLUB"
- Bin4 : "SWIMMING CLUB MALE"
- Bin5 : "SWIMMING CLUB FEMALE"
- Bin6 : " "
- Bin7 : " "

FIG. 37

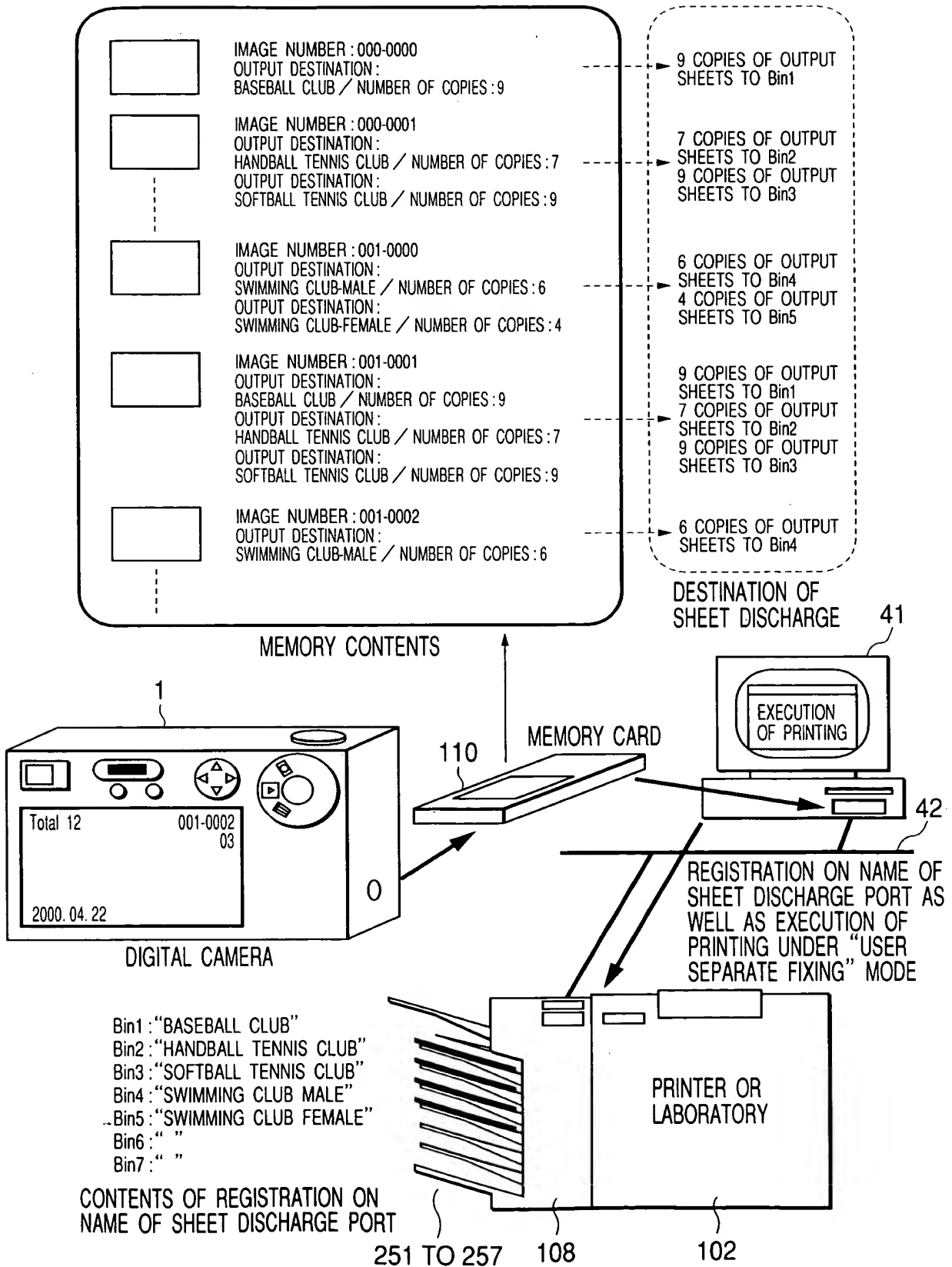


FIG. 38A

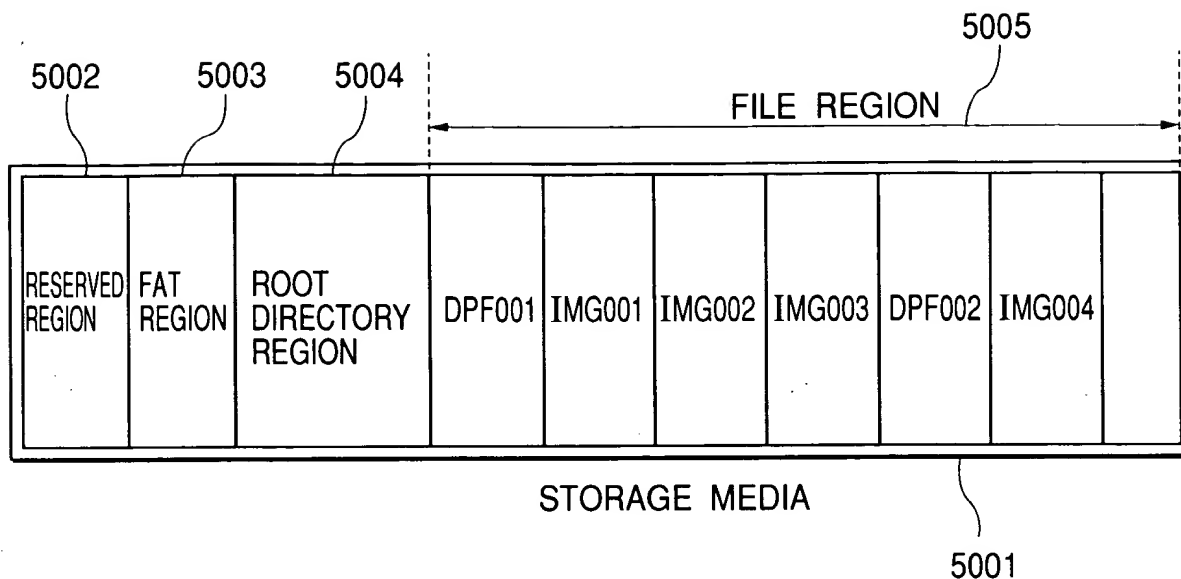


FIG. 38B

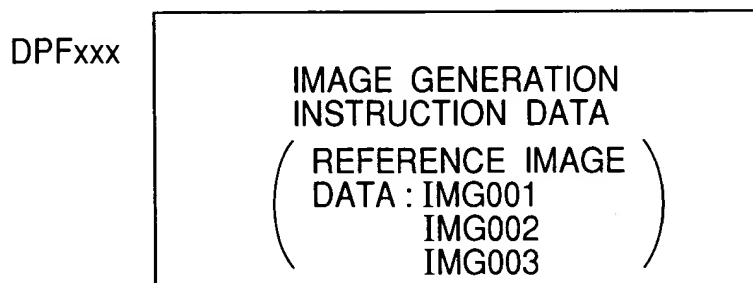


FIG. 38C

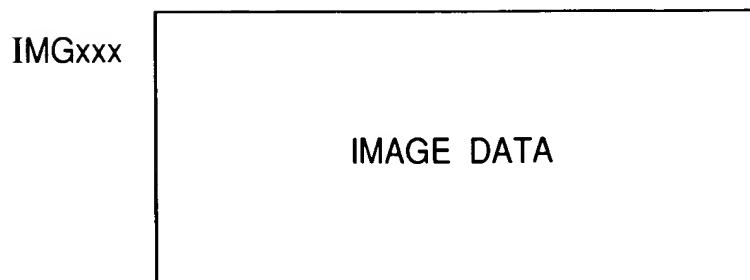


FIG. 39

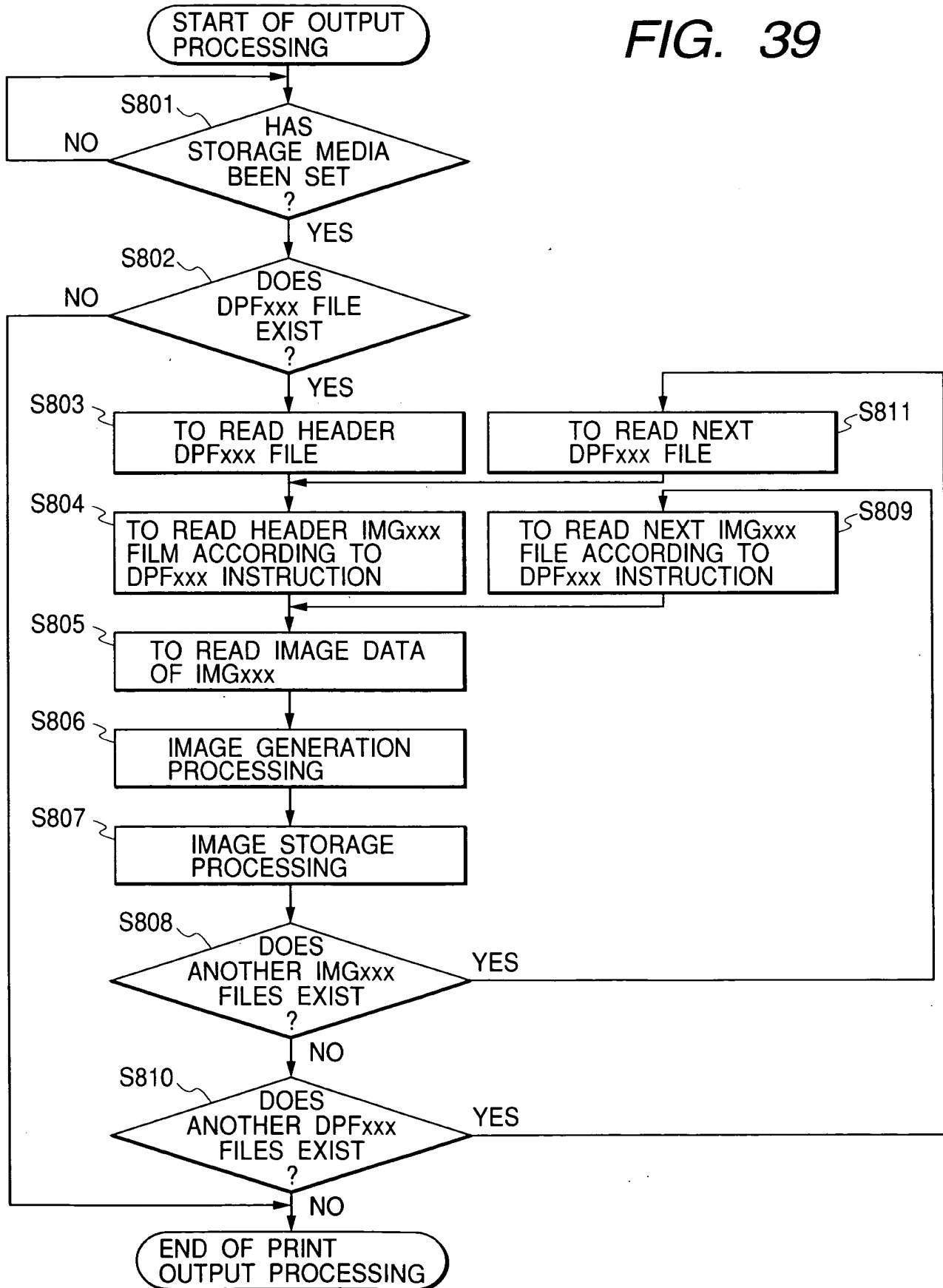


FIG. 40

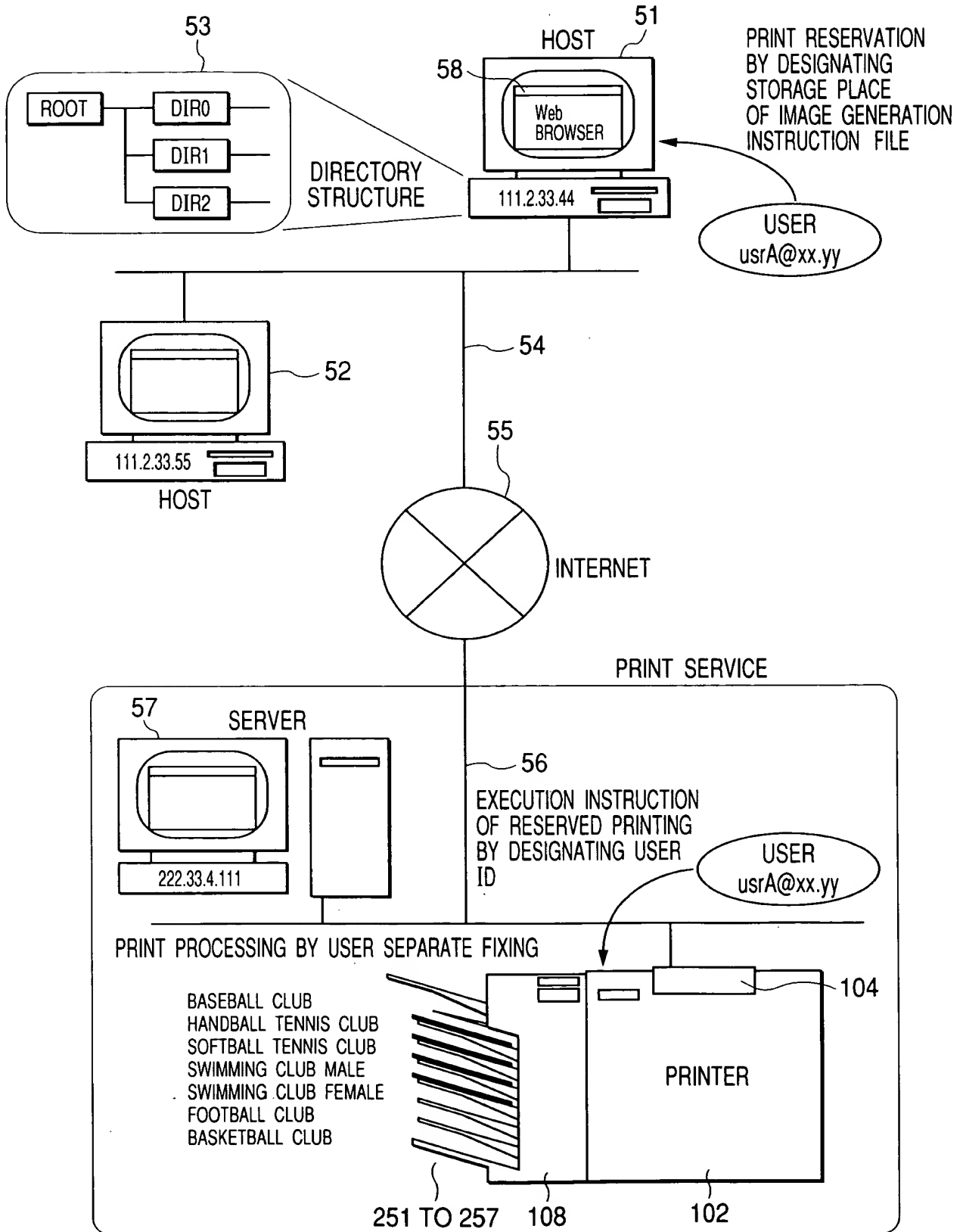


FIG. 40

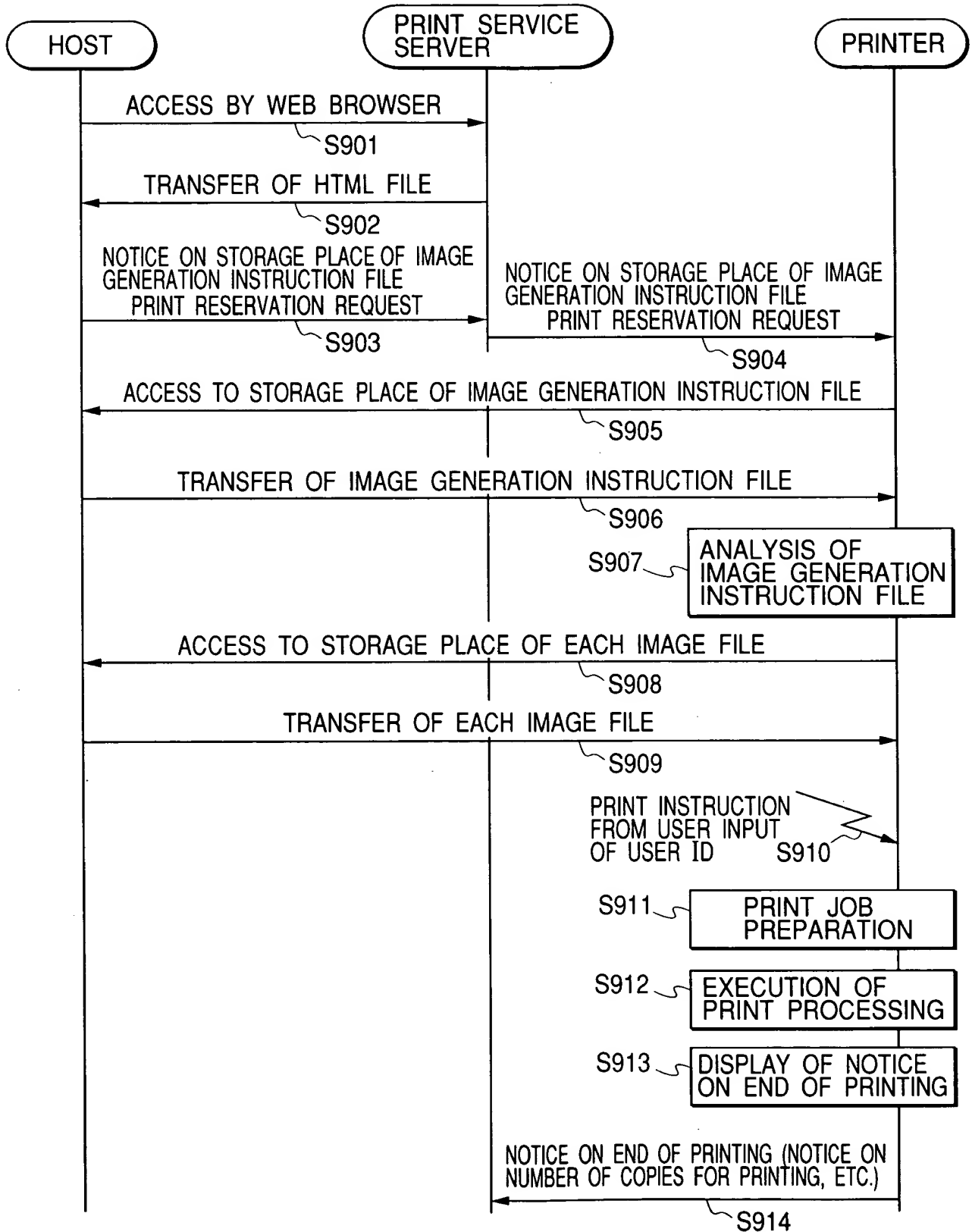
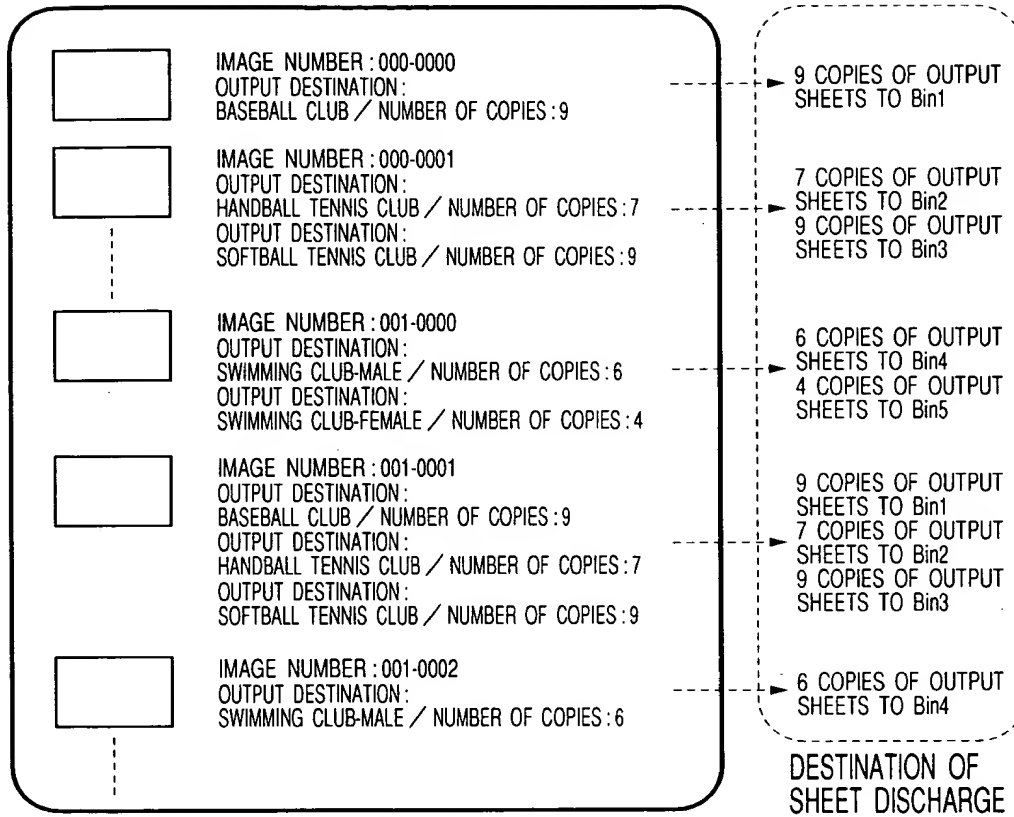
FIG. 41

FIG. 42



CONTENTS OF IMAGE GENERATION INSTRUCTION FILE

DESTINATION OF SHEET DISCHARGE

- Bin1: "BASEBALL CLUB"
- Bin2: "HANDBALL TENNIS CLUB"
- Bin3: "SOFTBALL TENNIS CLUB"
- Bin4: "SWIMMING CLUB MALE"
- Bin5: "SWIMMING CLUB FEMALE"
- Bin6: "FOOTBALL CLUB"
- Bin7: "BASKETBALL CLUB"

CONTENTS OF REGISTRATION ON NAME OF SHEET DISCHARGE PORT

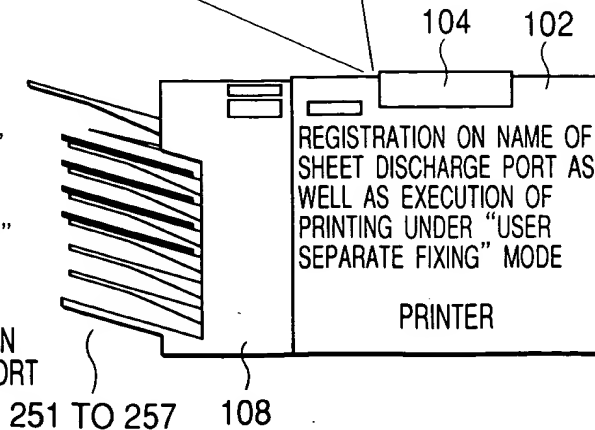


FIG. 43

61

FILE EDITING DISPLAY HELP

RETURN NEXT HALT SEARCH

BOOK MARK SITE : <http://www.printservice.aa.bb/print/index.html>

PRINT SERVICE REQUEST

REQUESTING SERVICE TRADER :

PATENT PRINT SERVICE ▼

STORAGE PLACE OF IMAGE GENERATION INSTRUCTION FILE
HOST INFORMATION (IP ADDRESS) :

111.2.33.44

DIRECTORY INFORMATION :

/user/share/doc/www/print/form.dpf

EDITING OF IMAGE GENERATION INSTRUCTION FILE

RECEPTION METHOD :

☒ DELIVERY BY HAND AT SERVICE WINDOW
DESIGNATED SERVICE WINDOW :

PATENT PRINT SERVICE : SHIMOMARUKO BRANCH ▼

☐ DOOR-TO-DOOR DELIVERY

PRINTING STARTS

PRINTING TO BE RESERVED

FIG. 44

62

FILE EDITING DISPLAY HELP			
RETURN	NEXT	HALT	SEARCH <input style="width: 90%;" type="text"/>
BOOK MARK		SITE : <input style="width: 90%;" type="text" value="http://www.printservice.aa.bb/form/index.html"/>	

EDITING OF IMAGE GENERATION INSTRUCTION FILE
STORAGE PLACE OF IMAGE GENERATION INSTRUCTION

FILE (DIRECTORY) : REFERENCE

DESIGNATION OF IMAGE FILE : REFERENCE

/user/share/doc/www/print/travel/000-0000.jpg

/user/share/doc/www/print/travel/000-0001.jpg

/user/share/doc/www/print/travel/000-0002.jpg

/user/share/doc/www/print/travel/000-0003.jpg

/user/share/doc/www/print/home/002-0002.jpg

/user/share/doc/www/print/home/002-0003.jpg

/user/share/doc/www/print/home/002-0005.jpg

EDITING OF IMAGE FILE
EDITING OF IMAGE ATTACHED INFORMATION

USER INFORMATION :

FULL NAME :

ELECTRIC MAIL ADDRESS :

ADDRESS :

TELEPHONE NUMBER :

FIG. 45

63

REGISTRATION OF SHEET DISCHARGE NAME

SHEET DISCHARGE NAME :

Bin1 :	BASEBALL CLUB
Bin2 :	HANDBALL TENNIS CLUB
Bin3 :	SOFTBALL TENNIS CLUB
Bin4 :	SWIMMING CLUB MALE
Bin5 :	SWIMMING CLUB FEMALE
Bin6 :	FOOTBALL CLUB
Bin7 :	BASKETBALL CLUB

FIG. 46

64

PRINTING INSTRUCTION

IMAGE DESIGNATION: INDEX + ENTIRE IMAGE ▼ DETAILED DESIGNATION

MEDIA :

ORDINARY PAPER
POSTCARD
COATED PAPER
OHP SHEET

▲
▼

OUTPUT DESTINATION :

☐ AS FOR OUTPUT DESTINATION, REFERENCE SHOULD BE MADE TO CONTENTS OF DATA
☒ DESIGNATION OF OUTPUT DESTINATION

BASEBALL CLUB ▼

NUMBER OF COPIES :

☒ AS FOR NUMBER OF COPIES, REFERENCE SHOULD BE MADE TO CONTENTS OF DATA
☐ DESIGNATION OF NUMBER OF COPIES

MAY PRINTING BE STARTED UNDER ABOVE DESCRIBED SETTING ?

OK

CANCEL

FIG. 47

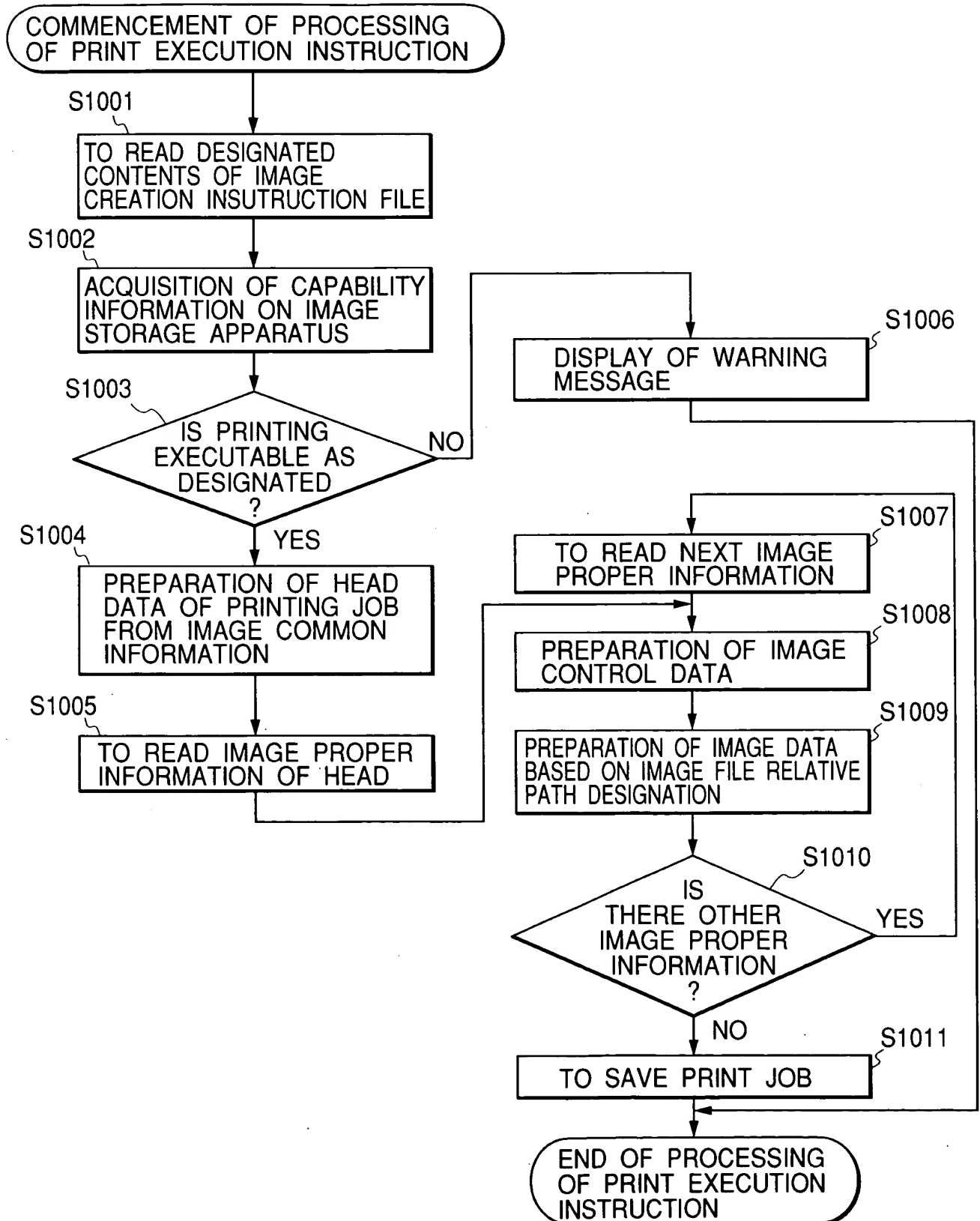


FIG. 48

SHEET DISCHARGING CIRCUMSTANCES		
SHEET DISCHARG- ING PORT	SHEET DISCHARGING PORT NAME	PILING QUANTITY
Bin1 :	BASEBALL CLUB	20%
Bin2 :	HANDBALL TENNIS CLUB	10%
Bin3 :	SOFTBALL TENNIS CLUB	30%
Bin4 :	SWIMMING CLUB MALE	20%
Bin5 :	SWIMMING CLUB FEMALE	0%
Bin6 :	FOOTBALL CLUB	0%
Bin7 :	BASKETBALL CLUB	0%

Bin1 : "BASEBALL CLUB"
 Bin2 : "HANDBALL TENNIS CLUB"
 Bin3 : "SOFTBALL TENNIS CLUB"
 Bin4 : "SWIMMING CLUB MALE"
 Bin5 : "SWIMMING CLUB FEMALE"
 Bin6 : "FOOTBALL CLUB"
 Bin7 : "BASKETBALL CLUB"

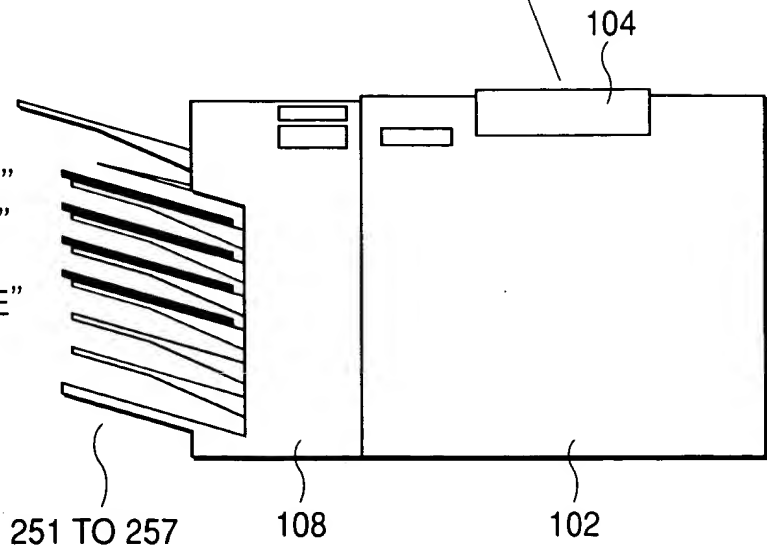
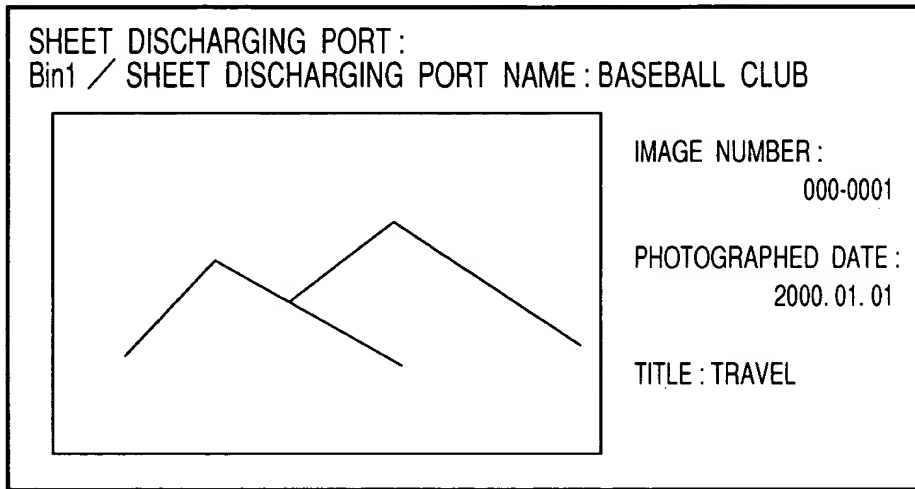


FIG. 49



- Bin1 : "BASEBALL CLUB"
- Bin2 : "HANDBALL TENNIS CLUB"
- Bin3 : "SOFTBALL TENNIS CLUB"
- Bin4 : "SWIMMING CLUB MALE"
- Bin5 : "SWIMMING CLUB FEMALE"
- Bin6 : "FOOTBALL CLUB"
- Bin7 : "BASKETBALL CLUB"

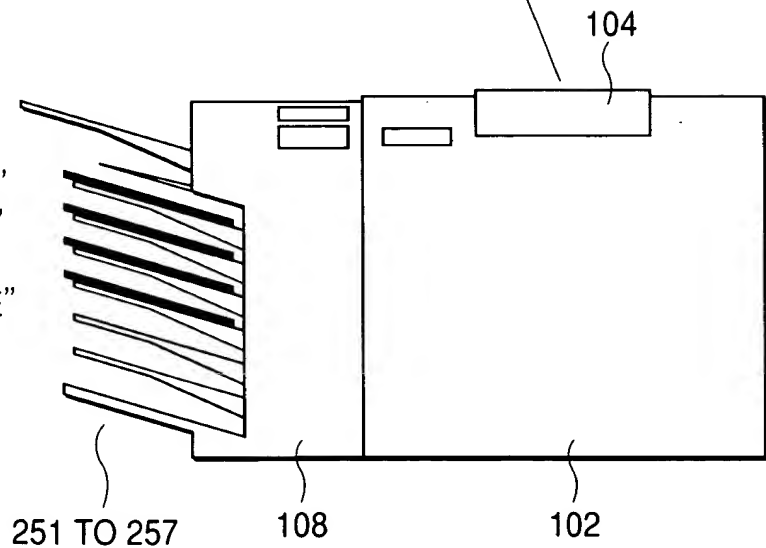


FIG. 50

65

☆☆☆ENTIRE SHEET DISCHARGING PORT PILING JOB INFORMATION☆☆☆

SHEET DISCHARGING MODE = USER SEPARATE FIXING
TOTAL NUMBER OF COPIES OF SHEET DISCHARGING = 165 COPIES
OUTPUT DATE AND TIME = 2000/05/05 15:51

<Bin1>

SHEET DISCHARGING PORT NAME = BASEBALL CLUB
NUMBER OF COPIES OF SHEET DISCHARGING = 41 COPIES

<Bin2>

SHEET DISCHARGING PORT NAME = HARDBALL TENNIS CLUB
NUMBER OF COPIES OF SHEET DISCHARGING = 20 COPIES

<Bin3>

SHEET DISCHARGING PORT NAME = SOFTBALL TENNIS CLUB
NUMBER OF COPIES OF SHEET DISCHARGING = 64 COPIES

<Bin4>

SHEET DISCHARGING PORT NAME = SWIMMING CLUB MALE
NUMBER OF COPIES OF SHEET DISCHARGING = 40 COPIES

<Bin5>

SHEET DISCHARGING PORT NAME = SWIMMING CLUB FEMALE
NUMBER OF COPIES OF SHEET DISCHARGING = 0 COPY

<Bin6>

SHEET DISCHARGING PORT NAME = FOOTBALL CLUB
NUMBER OF COPIES OF SHEET DISCHARGING = 0 COPY

<Bin7>

SHEET DISCHARGING PORT NAME = BASKETBALL CLUB
NUMBER OF COPIES OF SHEET DISCHARGING = 0 COPY

FIG. 51

66

*** SHEET DISCHARGING PORT PILING JOB INFORMATION ***

SHEET DISCHARGING PORT = Bin1

SHEET DISCHARGING PORT NAME = BASEBALL CLUB

SHEET DISCHARGING MODE = USER SEPARATE FIXING

NUMBER OF PILING COPIES = 41 COPIES

OUTPUT DATE AND TIME = 2000/05/05 15:51

IMAGE NUMBER	PHOTOGRAPHED DATE	TITLE	NUMBER OF COPIES	-----
000-0000	1999.12.31	TRAVEL	2	-----
000-0001	2000.01.01	TRAVEL	1	-----
000-0002	2000.01.01	TRAVEL	4	-----
000-0004	2000.01.01	TRAVEL	2	-----
000-0005	2000.01.01	TRAVEL	2	-----
000-0006	2000.01.01	TRAVEL	1	-----
000-0008	2000.01.01	TRAVEL	2	-----
000-0009	2000.01.01	TRAVEL	1	-----
000-0010	2000.01.01	TRAVEL	1	-----
000-0011	2000.02.02	Untitled	2	-----
000-0014	2000.02.02	Untitled	2	-----
001-0001	2000.04.22	COMMEMORATIVE HOTOGRAPH	2	-----
001-0003	2000.04.22	GAME	5	-----
001-0005	2000.04.22	GAME	3	-----
001-0006	2000.04.22	GAME	1	-----
001-0010	2000.04.22	GAME	2	-----
001-0012	2000.04.22	GAME	1	-----
001-0013	2000.04.22	GAME	1	-----
001-0014	2000.04.22	GAME	1	-----
002-0015	2000.04.22	GAME	2	-----
002-0016	2000.04.22	GAME	3	-----

T0120-300T000

FIG. 52

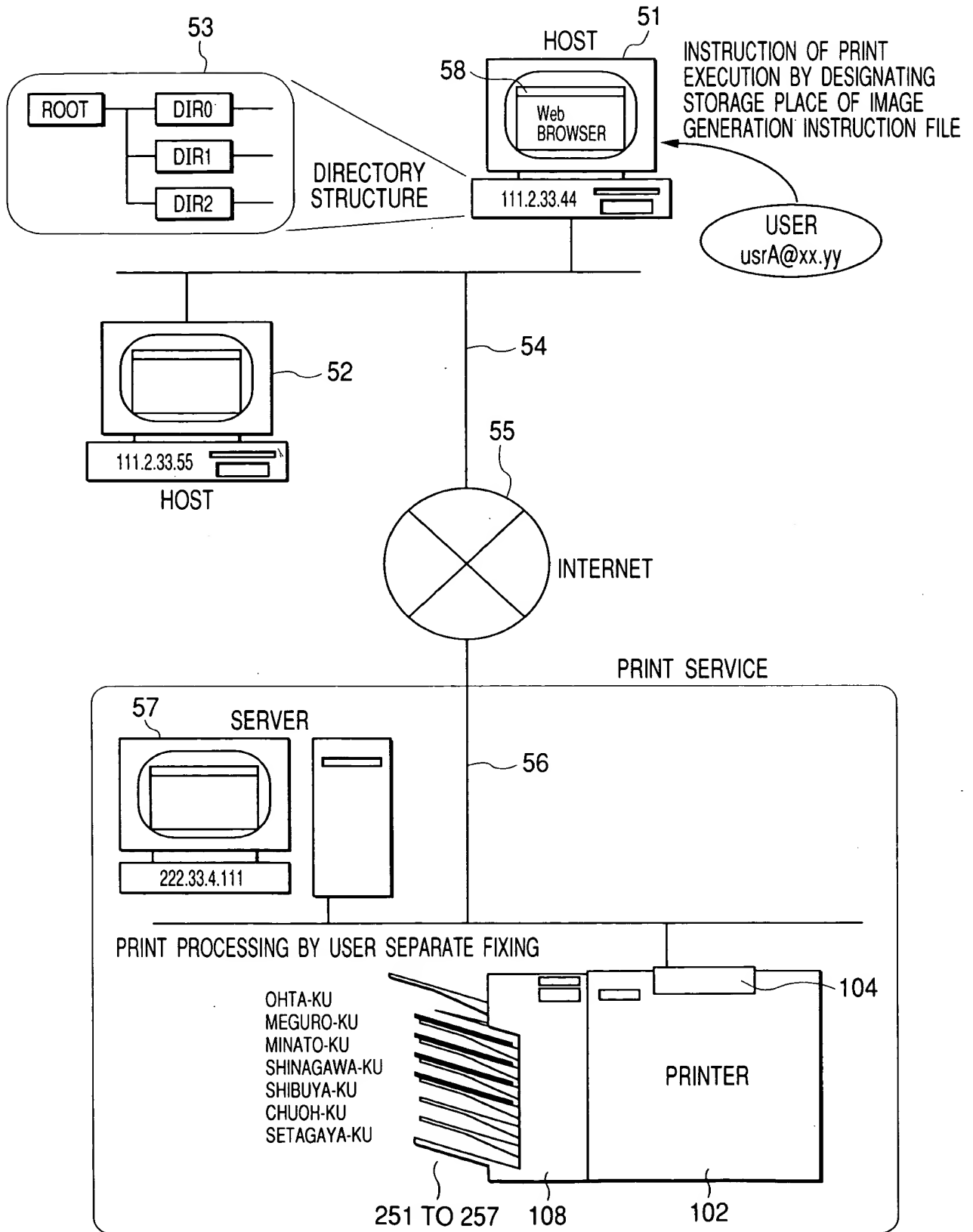


FIG. 52

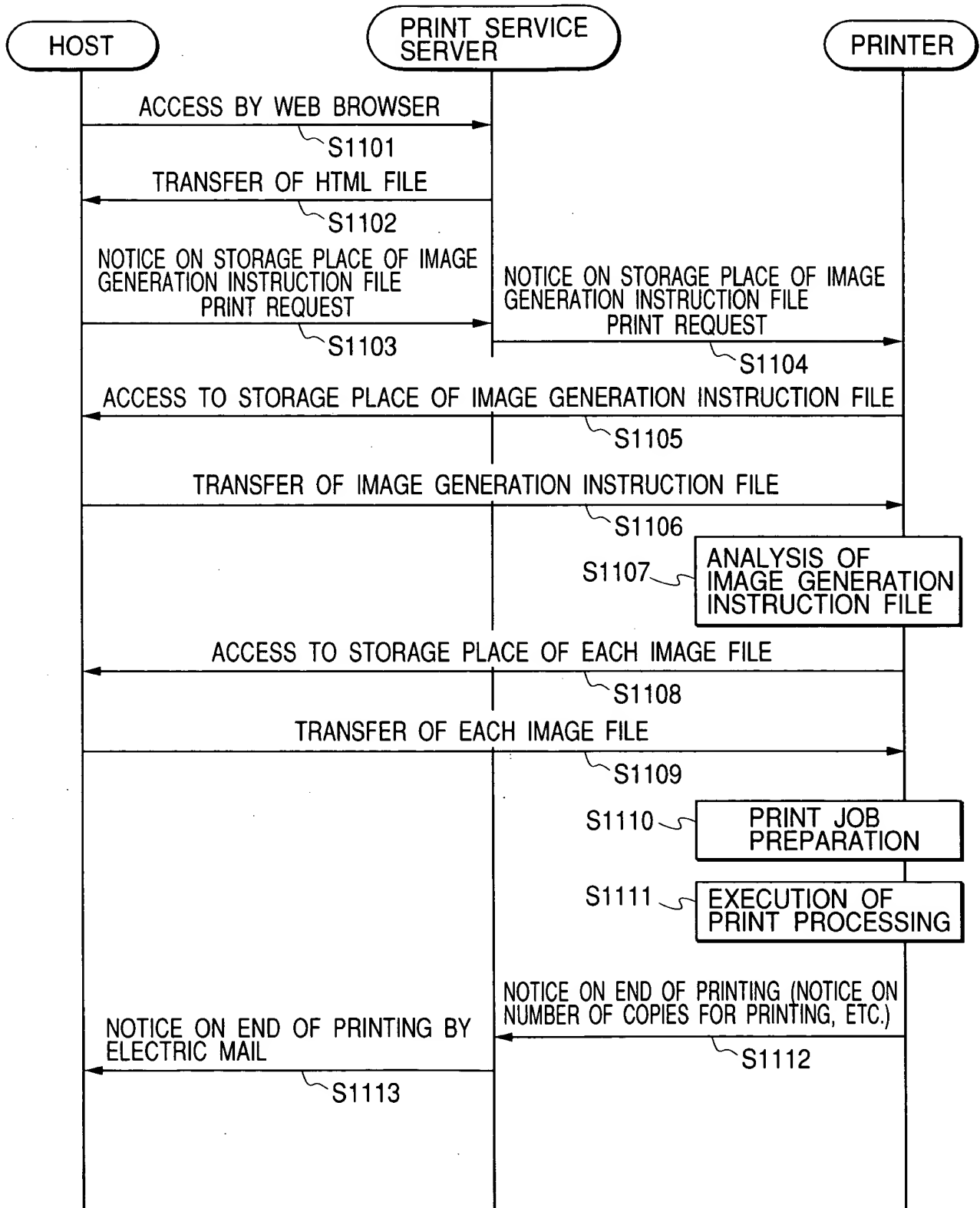
FIG. 53

FIG. 54

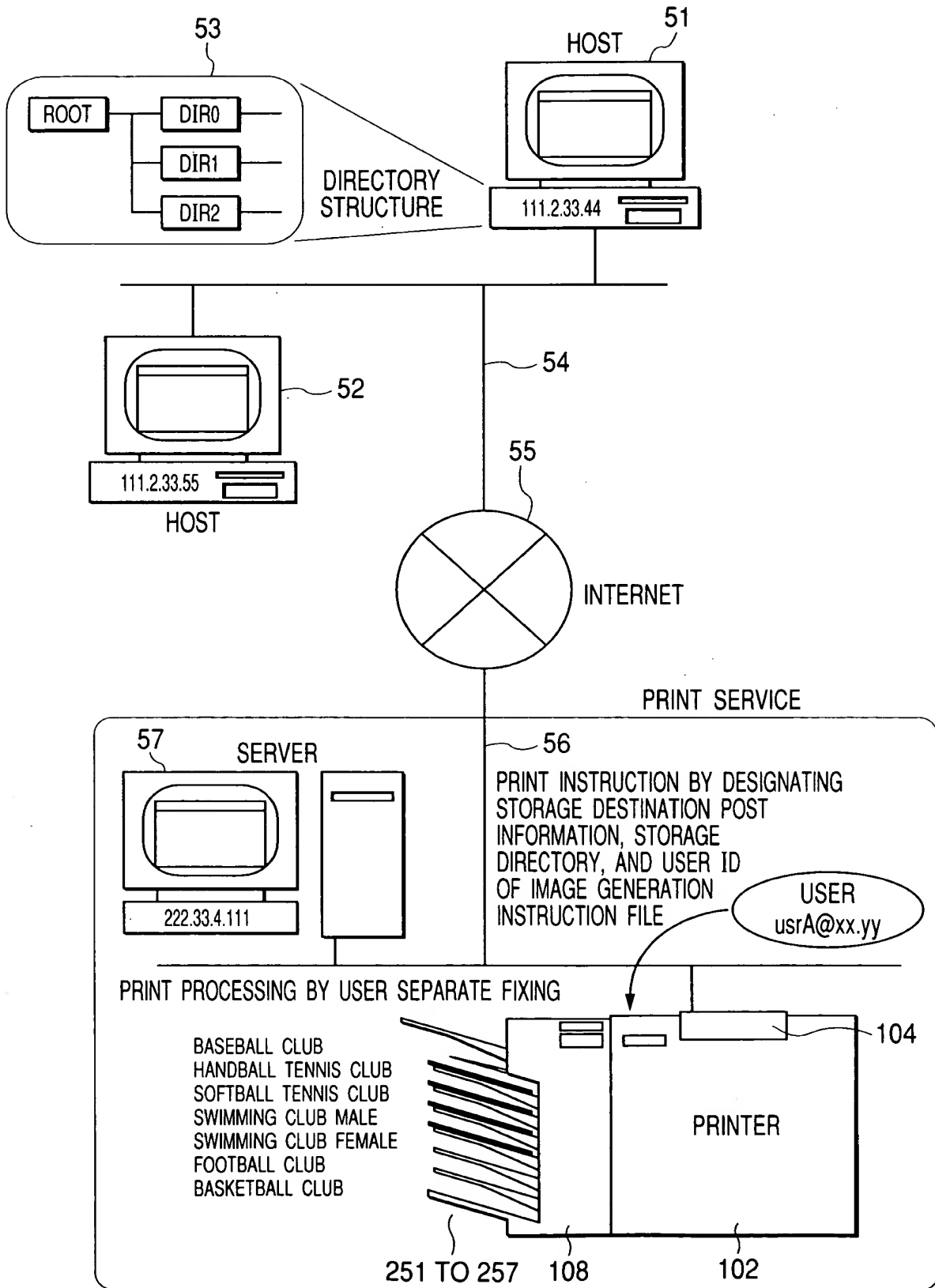


FIG. 55

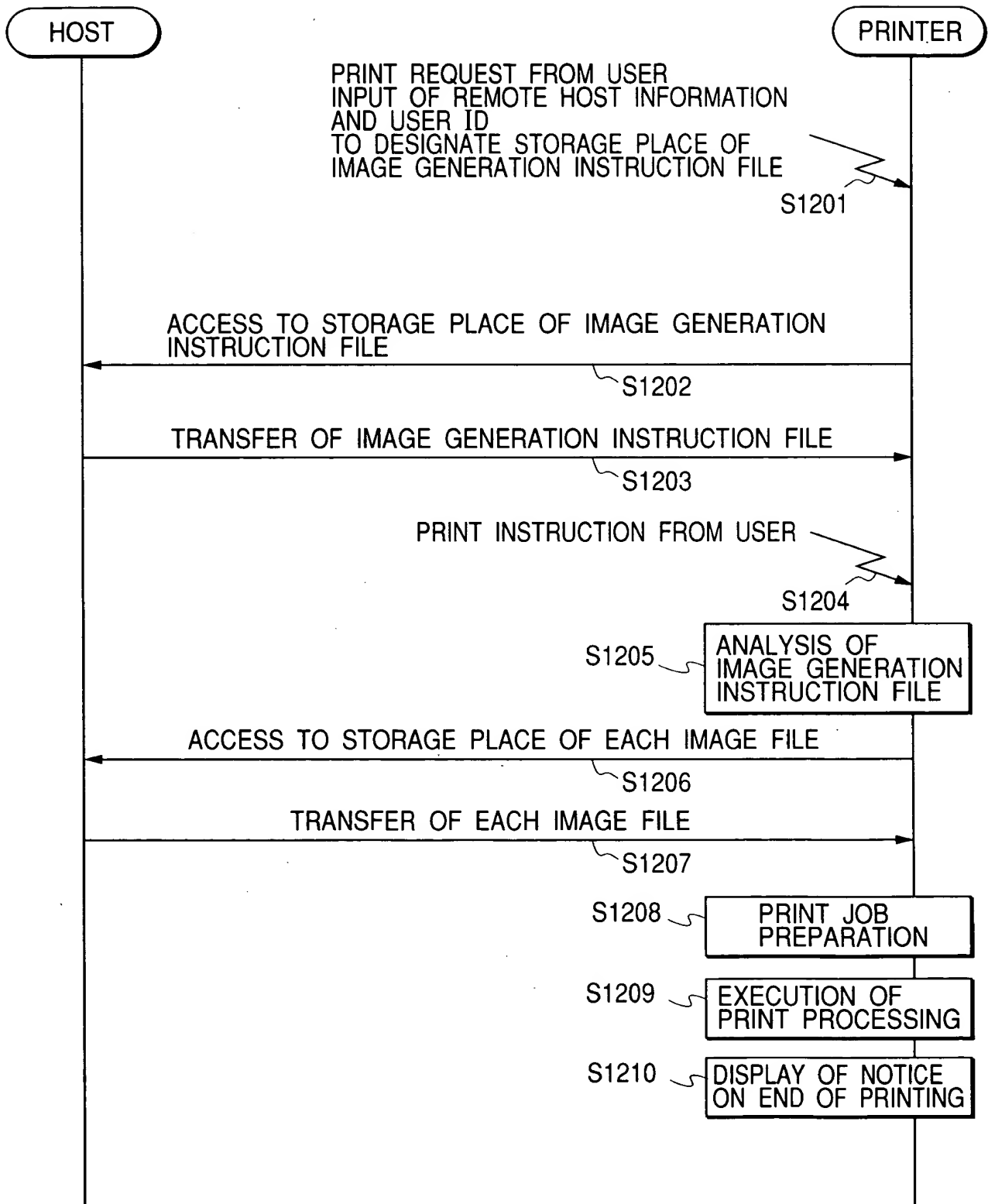


FIG. 56

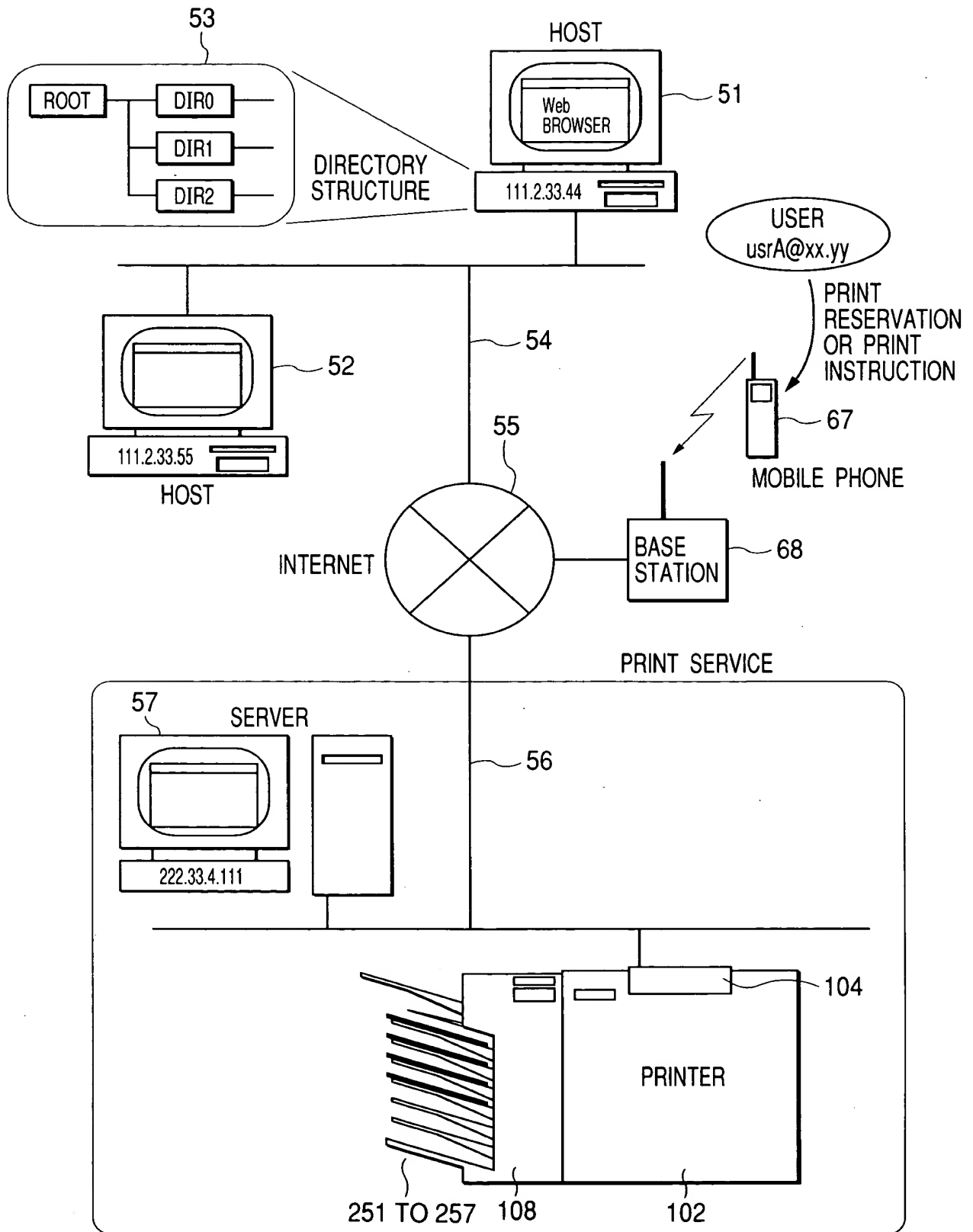


FIG. 57

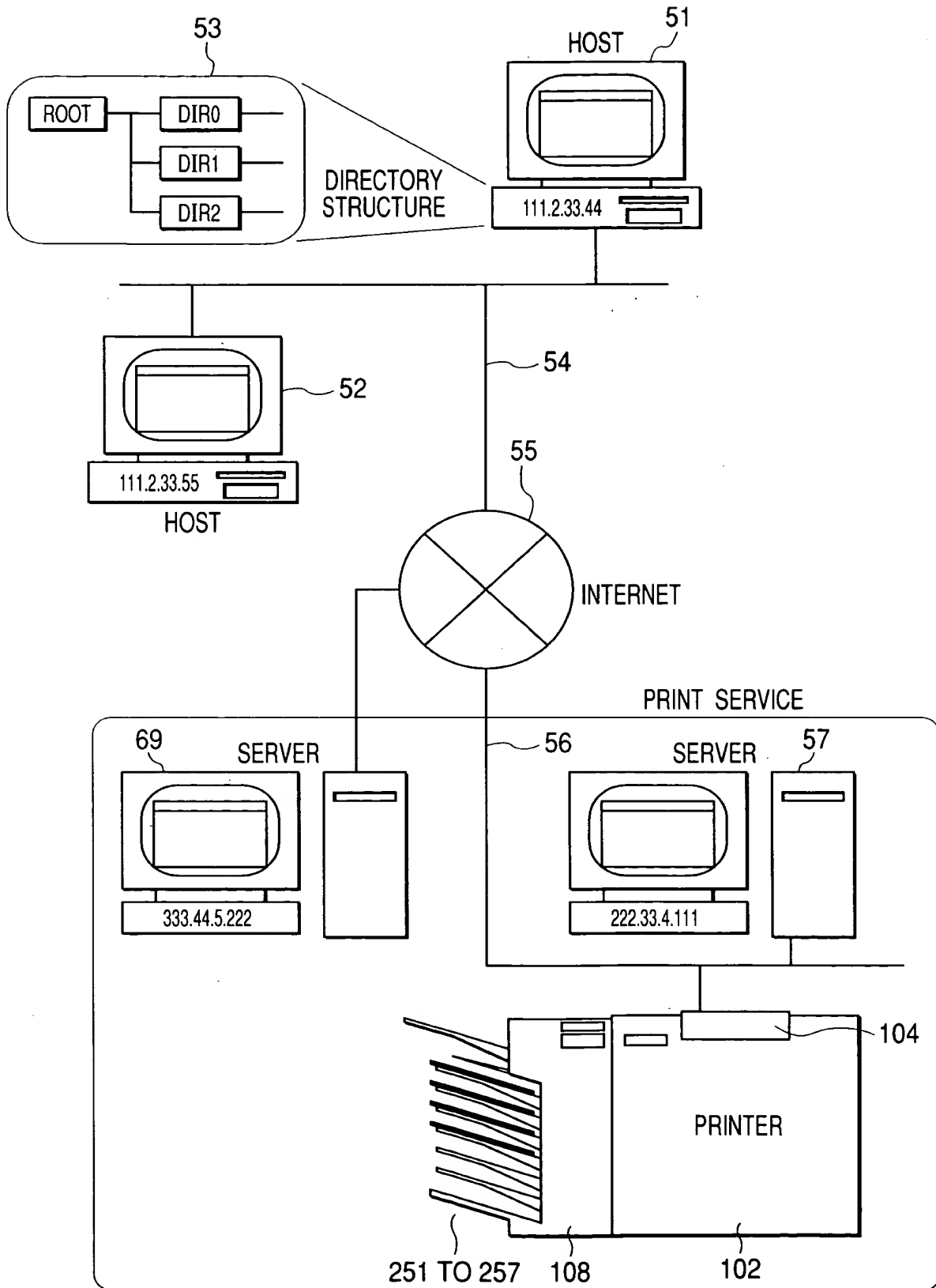


FIG. 57

FIG. 58

